DOCUMENT RESUME

ED 283 403 FL 016 801

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TITLE Foreign Languages in Oregon Schools. A Statistical

Profile, Preschool to University, Public and

Nonpublic.

INSTITUTION Oregon State Dept. of Education, Salem.

PUB DATE May 87

NOTE 117p.; Most of document is set in small type.

PUB TYPE Statistical Data (110)

EDRS PRICE MF01/PC05 Plus Postage.

DESCRIPTORS Classical Languages Floring

Classical Languages; Elementary Secondary Education; *Enrollment Rate; *Language Enrollment; Language Teachers; Postsacondary Education; Private Colleges; Private Schools; Public Colleges; Public Schools;

*School Statistics; *Second Language Instruction; Second Languages; State Surveys; *Statistical

Analysis; Teaching Assistants; Uncommonly Taught

Languages

IDENTIFIERS *Oregon

ABSTRACT

schools are presented in tabular form. Statistics include the numbers and percentages of students, teachers, and teaching fellows at each school level (higher education, continuing education, secondary, middle, and elementary); in each school type (state and independent colleges, community colleges, and public and private junior and senior high schools, one teacher schools, and combined schools); and for each commonly and uncommonly taught language. Sampler course enrollments are included. Several pie and bar graphs illustrate distributions. (MSE)



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FOREIGN LANGUAGES IN OREGON SCHOOLS

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A Statistical Profile • Preschool to University • Public and Nonpublic



Verne A Duncan
State Superintendent of Public Instruction
Oregon Department of Education • Salem Oregon 97310-0290



FOREIGN LANGUAGE ABBREVIATIONS

ALI	ALPHABETICALLY	-	 -			
	,		nu	ד וכ	rt	WEST STUDENTS
ARE		ARABIC		SPL	-	SPANISH
CHL		CHINESE		FRE	=	FRENCH
CRL		CROATIAN		ŒĹ		
CZL		CZECH		M		JAPANESE
DAL		DANISH		ŔĬ	=	
DUL		DUTCH		ä	_	RUSSIAN
FIL	•	FINNISH		SAL	_	CHINESE-
FRL	=	FRENCH				
ŒL	-	GERMAN		LAL	=	LATIN_
CRL		GREEK		HL	=	ITALIAN
HEL	=	HEBREW		CRL		GREEK-
HUL	=	HUNGARIAN		HEL	#	
IYL	Ē	ITALIAN		NOT	=	NORMEGIAN
JAL	-	JAPANESE		ÆĹ	=	SHEDISH
KOL	-	KOREAN		ARL	#	ARABIC
LAL	=	LATIN		M	=	DANISH
HOL	-	WORLEGIAN		OUL		CUTCH
PEL	.99 -	PERSIAN		HUL		HUNGARIAK
ALL				PEL		PERSIAN
SĂL	=	RUSSIAN_		SM	=	SWHILE
	-	SAMPLER ¹		FIL	•	FINNISH
SML		SANSKRIT		SNL	Ē	SANSKRIT
SPL	1	SPANISH		KOL		KOREAN
SWL	•	SHAHILI		CRL		
ŞEL	•	SHEDISH		CZL		CZECH

² or more 1-inguages for "tasting" (usually FRENCH or GERMAN OF SPANISH)

ABOUT THESE DATA

Data record fail 1986, mostly unduplicated headcounts, not FTE (full-time equivalency) or ADM (average daily membership). Data, however, include some who study or teach more than one foreign language (FL) at one time. Continuing Education (CE) data supposedly limit to credit courses and duplicated headcounts; but because CE sites report data so many different ways for as many different reasons; CE data raise questions. In short, getting reliable data anywhere depends on asking the right person the right question at the right time. And luck.



Oregon schools-

A tradition of excellence

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2207119872000





This profile displays a first in Oregon, maybe a first in our nation. It answers WHERE and HOW MANY questions about foreign languages at all levels in all of one state's schools. You will find data here on Oregon's public and nonpublic elementary and secondary schools, our community colleges, our state-system colleges and universities, our independent colleges and universities; and our state-system continuing aducation . . . more than 1800 schools.

The timing for this profile could not be better. Congress has initiated many bills and amendments dealing with languages and international education since STRENGTH THROUGH WISDOM: A Critique of U.S. Capability; the report from the President's Commission on Foreign Language and International Studies in 1979. The Oregon Governor's Commission on Foreign Language and International Studies followed in 1982 with 33 recommendations: calling for parallel actions by state and local authorities and the private sector to prepare our young people for life in a complex, challenging global society. Title 11, EESA (Education for Economic Security Act or Public Law 98-377) resulted in 1985 in the list of 169 languages critical to our national security; economic and

scientific needs. Of those, 13 have been designated to receive priority, none widely taught in any state at the present time. The Council of Chief'State School Officers in 1985 committed itself to a 4-point course of action for international education, one of which is to communicate in languages other than English. The Carnegie Forum's Taskforce on Teaching as a Profession and the Business-Higher Education Forum last year called attention to aconomic interdependence and international education. Oragon's Commission on Futures Research only four months-ago recommended making the educational system more responsive to economic and social needs as the pace of economic and technological change quickens. International economic competition means we must sense the importance of connections and isarn more about the world in which we hope to carry on trade. Learning formign languages is one way we may improve our competitive edge.

David Arlington, specialist for humanities and foreign languages, deserves the credit for imagining such an unprecedented report could be done. In carrying out the project, he worked many long hours. We are indebted to his commitment to excellence,

Verne A Duncan

State Superintendent of Public Instruction



DAVID ARLINGTON

Specialist

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OREGON IN BRIEF
2,659,500
            population (1986-estimate, 1% of U-S)
            land area (square miles, 3% of U.S)
  96,184
            water area (square miles, 1% of U S)
      889
            people per square mile (68 for U S)
            of people live in 6 of 36 counties (12% of land)
     64%
     41%
           of people live in 3 adjoining counties (3% of land)
   21%
           of people live in 1-county-(.5% of-land)
   1,208
           most people per square mile (in smallest county)
           fewest people per square mile (in largest county)
 __1,830
           schools (all-kinds, all-levels, public & nonpublic)
 685,369
           students attend 1,690 schools (all except special)
           students attend 305 public school districts
 447,418
           students (12%) attend 1-district
  51,657
               (largest in U S-Pacific Northwest)
     100
           or fewer students attend 72 districts
           student attends 1 district
               (smallest of 17 1-teacher districts)
           of students attend 29% of districts
     86%
    - 14%
           of: students: attend:71% of: districts
   2.076
           students attend 1 district of 2 square miles
           students attend 1 district of 7,300 square miles
               (" Connecticut + Delaware + half of Rhode Island)
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6

239,400,000 (1986 estimate)



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FOREIGN LANGUAGE ABBREVIATIONS
F/XREHORD
OREGON IN BRIEF
FOREIGN LANGUAGES IN OREGON SCHOOLS
NOTES
TABLES
        Foreign Languages (FL) in Higher Education (HE) and Lower Education (LE) by Schools (S), Students (SI), Teachers (TR), Teaching Fellows (TF)
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                                             Nonpublic Schools (NS)
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                                            Fublic Senior High-Schools (PSHS)
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                 Sampler Language (SAL)
Latin Language (LAL)
                 Italian Language (ITE)
                 Greek Language (GRL)
                 Hebrew Language (HEL)
                 Norwegian Language (NOL)
Swedish Language (SEL)
                 Arabic Language (ARL)
                 Danish Language (DAL)
Dutch Language (DUL)
                 Hungarian Language (HUL)
                 Persian Language (PEL)
                 Swahili Language (SWL)
                 Finnish Language (FIL)
                Sanskrit Language (SNL)
Korean Language (KOL)
Croatian Language (CRL)
Czech Language (CZL)
      Foreign Language Students (FL ST) in Higher Education (HE) by Foreign Language (FL) School (S), School Type

Lower Education (LE)

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Nonpublic Schools (N
                                          Monpublic Schools (MS)
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Nonpublic Schools (NS)
                                                                                     Public Schools (PS)
                                                                                        Public Secondary Schools (PSS)
Public Junior High Schools (PJHS)
                                                                                          Public Senior High Schools (PSHS)
                                                                                          Public Junior-Senior High Schools (PJSHS)
                                                                                        Public Elementary Schools (PES)
                                                                                           Public One-Teacher-Schools (P115)
                                                                                          Public Middle Schools (PMS)
                                                                                          Public Other Elementary Schools (POES)
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ERIC

FLOS • OREGON DEPARTMENT OF EDUCATION • MAY 1987 • DAVIDAB350G • PAGE 5 OF 79



65 66	Percentage (1) of Year	$\frac{1}{2}$ (Y1) and Y	Year 2 (Y2) Foreign	Language ‡	Students	(FL ST) in Higher Edu Public Seco	cation (HE) by Sc Ondary Schools (P	hool Type		: :	•	74
ILLUSTRA	TIONS								,	, , ,	•	• •	•	,,
34 45 67 89 10	Students (ST) Teachers (TR) Students (ST) Teachers (TR) Mamber (#) and	d Percenti	age (5) of Hi	gher Education (HE) gher Education (HE) wer Education (LE) blic Schools (PS) 2 (Y2) Foreign Lang	FI FI and Lower	L IR L ST in H L TR E ST in L L IR r Educati	ower Education (LE)	Education (HE) ducation (LE) Schools (S) Of	(includes TF) fering 1 or More (SC) leges (IC)	(include	es (FL)		•	76 76 76 76 76 76 77 77 77 78 79

FOREIGN LANGUAGES IN OREGON SCHOOLS A Statistical Profile • Preschool to University • Public and Nonpublic

David Arlington - - - Specialist, Humanities & Foreign Languages
Oregon Department of Education

Are we tongue=tied_Americans? Should we erect signs at ports of entry saying, "---WELCOME TO THE UNITED STATES----ME CANNOT SPEAK YOUR LANGUAGE"? 2

Let's see. Maybe some Americans deserve credit they don't get? If not for "national will;" then for individual initiative? For "small victories"?

SNAPSHOTS

At least_78,293 students in Oregon (more than 11% of all our students) studied 23 foreign languages this school year. None had to.5

At least 1,644 teachers taught them. None had to.

At least 471 schools offered thos: 23 foreign languages (nearly 13% of the principal languages of the world⁶). None had to:⁷

At least 258 of those 471 schools (almost 55%) offered 2 or more foreign languages. None had to offer even 1.

One public high school offered 7 foreign languages. Another 6.10 Another 4 offered 5.11 30 offered 4.12 they didn't have to.

Even 3 of 17 one-teacher elementary schools offered foreign languages. 19 None had to.

One public school district with 5 elementary schools, 1 middle school and 1 high school offered foreign languages in every school. 14 It didn't have to:

One public university offered 21 foreign languages. 15 It didn't have to.

A language bank had more than 300 qualified volunteer interpreters for emergencies in 85-90 languages and dialects. 13 Volunteers!

Let's give at least these Oregonians credit. And the taxpayers. And the tuitionpayers:

Then; let's look more closely at the data: What do they tell us?

MOTIVATION

First, these data tell us some Oregonians motivate themselves to learn foreign languages in spite of reasons not to. We learn (and forget)

foreign languages as we learn (and forget) other subjects. Circumstantially. Our circumstances affect our learning (and forgetting).

Circumstances—personal, emotional, social, political, economic, geographic—affect our motivations (and our opportunities). In school and out. 17 If we want to understand why people learn (and forget) foreign languages (as anything else), we must analyze their circumstances. We tend to talk about other people, as they tend to talk about us, in "ail" terms. "Europeans do this." "Asians do that." "Americans do this." "Oregonians do that." We tend to pass along myths without challenging them. 18 Which Europeans? Which Asians? Which Americans? Which Oregonians? The ones we see? The ones we don't see? How many? Given what circumstances? Some no doubt do whatever "they say," but ALL?

Europeans, "they say," know more foreign languages than Americans. Moreover, "they say," Europeans learn languages better than Americans (who, of course, "as we all know," are "tongue-tied"). IF either myth is true, why? Should Americans learn foreign languages as Europeans? If we did, where and when would most of us practically use them? Are circumstances the same? Even similar?

Imagine 19 European nations, for instance. They are the same size as our 11 western states. Government and commerce in those 19 nations use 21 principal languages (not to mention another 8 less often). 19 Government and commerce in our 11 western states use 1. Or imagine travel. When we Oregonians cross the Siskiyous, for example, do we have to speak Californiaese? Cross the Columbia, Mashingtonese? The Snake, Idahoese? McDermitt Creek, Nevadaese? Still, 78,293 students studied 23 foreign languages. They didn't have to.

But even if we did have to learn some of these "-eses;" but had no opportunity to travel or to otherwise use them, how long before we would lose them?

Of course, too, since ("as we all know") "everyone speaks English" ("or should want to"!), speakers of Englishes, 20 so the myth goes, don't care to learn anyone else's language. Since English "has become the language of the planet, the first truly global language" and "the undisputed lingua franca of the business world, "22 why bother? At least 78,293 students in Oregon have found reason to bother, despite the work and time it takes. 23





Second, these data tell us time matters. It takes a long time-especially in school—to learn a foreign language (or any other subject). It takes no time at all to forget it. On the contrary, it's amazing we remember as much as we do about what we learn in achool: 24 Consider most American students grow up learning English, then take 11 or 12 years of it in school. They take 9 or 10 years of math. And sc on. Still the popular-perception persists: "They don't know anything." "They can't do anything." How can it be different for learning a foreign language in school? In 1 or 2 or even 3 or 4 years?

High school students spend about 10% of their time in class (to earn the required credits in Oregon, less than 9%). College/university (C/U) students spend about 6% in class. For foreign language students in high school (or students of any other subject), that time is cut to 1.7% (to earn i credit in Oregon, less than 1.5%). For C/U students, it's also 1.7%. Reduce these percentages by the 25% average noninstruction time²⁵ (a figure maybe not too different in C/U classes) and students' instruction time is less than 1.3%. If they spend that time in class mostly listening to lectures, how many can we expect will recall 3 or more days later more than the usual 10%?²⁶ Not to mention weeks or months or years later for "the test"?

Consider how they teach foreign languages at the Defense Language Institute (DLI) in Monterey, California. At DLI, select teachers with select students in select circumstances focus chiefly on listening; speaking and-reading (writing-considered a supporting skill, culture an inseparable complement). Students work toward "functional communication" (toward USING the language, not necessarily knowing a lot ABOUT it. toward what they'll "do with language"27). They attend small, intimate classes (10 students maximum) 6 hours a day, 5 days a week, plus they spend at least "2 to 3 hours a night just to mang in there."28 The average student-teacher ratio is 7:1, sometimes 1:1. Students live long days in the language. They have the best of technological advances (language labs, video library, video carrels), an academic library of more than 70,000 volumes in more than 40 languages, even cultural gardens and language immersion areas. They listen, repeat, mimic; memorize, role play, . . . do whatever it takes to USE the language. They move through endless practice. A day in class there equals more than a week in class at college. Successful graduates must earn the equivalent of "Advanced" in the ACTFL Proficiency Guidelines29 in 2 of the 3 skills above, 1 of which must be listening. In the third skill (either speaking or reading), they must earn at least "Intermediate-Low"/"Intermediate-Mid."30 Even supposing daily circumstances could be (and supposing we would want them to be) similar in the average high school or college, it would take students (not counting "to hang in there" time) more than 5 years to reach DLI expectations in Spanish, about 7 years in German, almost 10 years in Slavic languages, and in Arabic/Korcan/Japanese/ Chinese, almost 17 years.

Such glimpses raise questions about our expectations. If students at DLI find themselves up against "the obvious mismatch between proficiency expectations and reality" in the time they have ("they can reach higher proficiency levels, but only if they're given more time to do it" but they have they have expect from the study of foreign languages in "ordinary" schools?

- Can it be "proficiency"? Or must it be "achievement"? We say "proficiency." It's popular now. But we practice "achievement." We say proficiency matters most (that is, what students can do, no matter where or when or how they learned to do it—save a life, drive a car, operate a computer, read poetry). But we practice achievement (that is, in school we tend to measure what we expect they've learned that we taught them in our classroom, and that usually from a textbook we like . . . CPR my way, a stick shift, an MS DOS PC, I S Eliot's). We say we want them to improvise, to perform impromptu (under stressful and often embarrassing circumstances many, if not most, people avoid even in their first language). We instead expect them to recite our course. We test them on it. Can we fairly expect uniformly satisfying "uncanned" responses from "canned" courses? How will we test (even agree upon?) what's not taught?
- · How will this clinical distinction (the kind Humpty Dumpty and Alice argued about 3) affect the new EXIT requirements for the Oregon State System of Higher Education (OSSHE)? If, with however good intentions in the name of proficiency (especially "oral proficiency"), we judge students on achievement, we perpetuate the myth of once-learned-always-remembered (and easily transferred?) skills. Students entering OSSHE colleges and universities in 1989 and 1991 who must "demonstrate competency [proficiency? achievement?] in a foreign language equivalent to successful completion of one year [in 1989, two years in 1991] of college language"34 to earn a baccalaureate degree will wonder what they must do. As will teachers inside and outside OSSHE schools. What measure of what students have learned in courses teachers have taught will be equivalent to what students can do no matter where or when or how they learned to do it? Will OSSHE clarify its expectations? Will it then uniformly apply those expectations?
- If good curriculum alignment (not to mention both intra- and interschool articulation) means, as we say it does, we should (1) be clear about our expectations, (2) match our instruction to our expectations, (3) test what we teach, where then does "proficiency" fit? How can we fairly test what we don't teach? As it's so difficult to agree on what we should teach, how will we agree on what we should teach? If authors on language learning and acquisition "are rarely aware of the

limitations of experimental techniques; and : : only a few of them are willing to admit the inadequacy of currently employed assessment instruments and test techniques,"35 and if we need "to design new test techniques that accurately assess the abilities of the brain when it functions as a holistic unit" ("'functional unity' of the cerebral hemispheres"), 36 who meanwhile will test, how, and with what degree of confidence or trust from students and teachers? If we want "oral proficiency:" but can determine it only by some kind of oral interview ("a seemingly casual, but highly structured, face-to-face conversation with a trained tester for a period generally ranging from 10-20 minutes"), even supposing we can prepare enough "trained testers," where will we find the time and money to interview every foreign language student? Or will we interview only some, perhaps a few select students? How will we select them? What happens to students not selected? How do we get agreement on terminology, on uniform practices, on cutcomes among more than 1,800 schools, some in competition for the same students and for the same dollars from the same funding sources? Among public school districts ranging from 1 to 51,657 students? Among public schools from 1 to 1,909 students? Among nonpublic schools from 2 to 750 students? Among community colleges from 964 to 27,818 students? Among colleges and universities (each autonomous and some with vastly different missions) from 135 to 17,142 students? If we did get agreement, would students perform better in those unexpected, improvisational; outside-class; real-life circumstances of speaking?"

 In schools so different, what realistically can we expect from students who take 1 or 2 years of a foreign language at any level (see Tables 65-66 and Illustration 11)? Compare their taking 11 or 12 years of English. Their taking 9 or 10 years of math. Should we expect equal amounts of listening, speaking, reading, writing, culture?— Should we expect more speaking (assuming, as we do, however wrong we may be about it; that that means we teach listening too 99)? Or should we expect more reading and writing? If we say speaking, but we spend most class time talking ourselves and mostly assign students practice in reading and writing, both in class and for homework, how have we helped them to become improvisational speakers (and good listeners)? Or should we target our expectations clearly and reasonably on 1 or 2 or 3 skills, as DLI and other typical government language programs, perhaps setting aside historical suspicions to work together for a complementary good for the United States?40

- * Which foreign languages should students study, given tradition (looking back) and reasons of national and economic security (looking ahead)? ** Spanish, French and German enrollments in Oregon, of course, continue to outdistance all others in number, in that order at all levels (though in OSSHE schools, French comes out on top—see Tables 3 and 18-20). Japanese enrollments, however, continue to outpace all others in rate. In the public schools alone, Japanese enrollments are 86 times (not %) greater than in the fall of 1980, ** and Oregon follows only Hawaii in the number of public schools offering Japanese. ** If this demand continues, and if the demand for Chinese and Russian continues as it has, ** and if new demands emerge; how will we adjust? Will we adjust?
- what role(s) will new technology play in the teaching and learning of foreign languages? Will it be the language labs of the 60's? Or Will it raze school walls to make "proficiency" rather than "achievement" the reality? How will the Senate-proposed "Star Schools Act" 45 (to link together universities, colleges, secondary schools and businesses by satellite so the best teaching resources will be available to all students) affect "star" schools in remote and economically disadvantaged areas? What will it mean, if it works, for an aging teaching force and already inadequate opportunities for continuing professional development? 46 For preparation of new teachers, insufficient in number to meet the coming demand? 47

Many other questions, of course, stir in these data, too many to capture here. Questions about quality are left for the imagination. 40 Questions about policy unavoidably include centralization vs decentralization. Questions about "What works?" compel us to try the latest, even before we investigate it thoroughly (Who makes it work? On whom does it work? Under what circumstances? With what expectations? With what consequences? At what cost?). Questions about how we can realistically match our ambitions to our resources (time, people, dollars) arouse second thoughts. 49 Study of the 66 tables and 11 illustrations (mere snapshots from different angles) may suggest them and others. Answers, though, may remain another matter. Agreement on answers, still another matter. There lies our challenge.

If it does nothing more, perhaps this profile gives credit everdue. These Oregonians cared to study and to teach someone else's language.



- Paul Simon, The Tongue-Tied American: Confronting the Foreign Language Crisis (New York: Continuum, 1980);
- 2 Simon, p 1.
- Simon, p 10.
- 4 Simon, p 179.
- Even college/university students could avoid taking a foreign language if they chose the "right" school and the "right" degree program.
- Languages spoken by at least 1,000,000 persons midyear 1986. Based on 21 of 167 (2 of 23 "dead"). See The World Almanac and Book of Facts 1987; p 216. These 167; however, are but some 6% of the world's languages, now numbering some 2700. See Robert McCrum; William Cran & Robert MacNeil, The Story of English (New York: Elisabeth Sifton Books Viking, 1986), p 19.
- An OAR-standard public school does not have to offer foreign language, but the State Board of Education encourages each to make at least one available to meet OAR S81-22-316 which requires students for high school graduation to earn one of 22 units of credit in any one or a combination of Applied Arts or Fine Arts or Foreign Language; an NMASC-accredited school does, but no school has to belong to NMASC. A student does not have to take a foreign language to get a diploma in either an OAR-standard or an NMASC-accredited school, unless the local school requires it. (OAR © Oregon Administrative Rule; NMASC = Northwest Association of Schools and Colleges)
- 1 offered 21 (combined SC and CE counts); 1-12, 1 9, 2 8, 4 7, 2 6, 5-5, 47 4, 81 3, 114 2. See Tables 52-64, 42-43 and Illustration 7.
- Lincoln (Portland). District in () unless otherwise indicated.
- South Eugene (Eugene). See Tables 59, 43.
- Cleveland (Portland), Lakeridge (Lake Oswego), South Salem (Salem-Keizer), Wilson (Portland). See Tables 59, 43.
- Aloha (Beaverton), Bend (Bend), Corvallis (Corvallis), Crescent Valley (Corvallis), Eagle Point (Eagle Point), Elmira (Fern Ridge), Estacada (Estacada); Forest Grove (Forest Grove), Glencoe (Hillsboro), Grant (Portland), Gresham (Gresham), Hillsboro (Hillsboro), Lake Oswego (Lake Oswego), Madison (Portland), McKay (Salem-Keizer), McMinnville (McMinnville), McNary (Salem-Keizer), Milwaukie (North Clackamas), North Eugene (Eugene), North Medford (Medford), North Salem (Salem-Keizer), Phoenix (Phoenix-Talent), Roosevelt (Portland), Sam Barlow (Gresham), Sandy Union (Sandy Union), Sheldon (Eugene), South Medford (Medford), Sunset (Beaverton), Tigard (Tigard), West Linn (West Linn): See Tables 59, 43.
- 3rothers (Deschutes Co), Plush (Lake Co), Suntex (Harney Co). See Tables 62, 43.
- Ashland, with 2980 students.

- Portland State University (2) the combined count of its regular and Continuing Education offerings, 15 & 12, but overlapping). See Tables 52-53, 42.
- It closed at the end of 1986, after 15 years, due to lack of funding.
- See David Nyberg and Kieran Egan, The Erosion of Education: Socialization and the Schools (New York: Teachers College Press, 1981). Here's a penetrating look at the dual—and often confusing—roles of socialization and education in schooling.
- for the "clash of distasteful reality and comforting myth" about dropouts, for example, students who probably won't learn a foreign language, see Margaret D LeCompte, "The Cultural Context of Dropping Out" in Education Neek (13 May 1987), pp 28 and 21.
- Albania, Austria, Belgium, Bulgaria, Czechoslovakia, East Germany, France, Greece, Hungary, Italy, Luxembourg, The Netherlands, Poland, Portugal, Romania, Spain, Switzerland, West Germany, Yugoslavia cover 1,284,109 square miles; Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Mashington, Lyoming cover 1,187,753 square miles. 21 principal languages (see Note 6): Albanian, Bulgarian, Catalan, Czech, French, Galician, German, Greek, Hungarian, Italian, Macedonian, Netherlandish (Dutch and Flemish), Polish; Portuguese, Romanian, Serbo-Croatian, Slovak, Slovene, Spanish, Turkish. Other 8: Alsatian German, Basque, Breton, Croatian, Luxembourgian, Rou-sh, Serbian, English: The World Almanac and Book of Facts 1987, 1986, 1987.
- See "The New Englishes" in <u>The Story : English</u>, pp 307-341 (see Note 6).
- The Story of English, p 19.
- "Even the British Find It Pays to Learn Languages" in The Economist (16 May 1987), p 67, one of many contemporary articles pointing out that "it is not enough to speak English loudly (or even slowly) to compete successfully abroad. In increasingly competitive markets, every little edge counts. Speaking local languages is one way to gain competitive advantage."
- Perhaps they know about circumstances such as national defense and international economic competition? See J David Edwards, "Foreign Language Education for International Economic Competitiveness: Recent Initiatives" in ERIC/CLL News Bulletin (March 1987), pp 1 & 5-6.
- See Geeta R Lall and Bernard M Lall, <u>Hays Children Learn</u>: <u>What Do Experts Say?</u> (Springfield, IL: Charles C Thomas, 1983). See also "Inside Classrooms" in John I Goodlad, <u>A Place Called School: Prospects for the Future</u> (New York: McGraw-Hill Book Co, 1984), pp 93-129.
- Goodlad, see Note 24. Moninstruction time breaks down into time spent on routines, on controlling behavior and on social activity.
- Lall, p.5 see Note 24. In sharp contrast to 65% after "show and tell" instruction.





- Gail- Guntermann and June K-Phillips, <u>Functional-Notional Concepts:</u>
 <u>Adapting the Foreign Language Textbook</u> (Washington, DC: Center for Applied Linguistics, 1982), p 7. This work includes, besides useful descriptions, processes and applications, a list of unanswered questions:
- Major Bob Hunt, presentation at Defense Language Institute, 21 January 1983.
- Hastings-on-Hudson, NY: American Council on the Teaching of Foreign
 Languages, 1986, a "2" on the O-5 scale of the Interagency Language
 Roundtable (ILR; 1985); the scale DLI uses. Members (18) of the
 ILR: Department of Defense, Department of State, Central
 Intelligence Agency, National Security Agency; Department of the
 Interior, National Institutes of Health, National Science
 Foundation, Department of Agriculture, Drug Enforcement
 Administration, Federal Bureau of Investigation, ACTION/Peace Corps,
 Agency for International Development, Office of Personnel
 Management, Immigration and Naturalization Service, Department of
 Education, US Customs Service, US Information Agency, Library of
 Congress:
 - In the ACTFL Proficiency Guidelines (see Note 29), a "1" on the ILR.
- Ray I Clifford, Provost, Defense Language Institute, Monterey,
 California, telephone discussion, 15 May 1987.
- 22 Clifford, see Note 31, -- ---
- Humpty Dumpty told Alice scornfully, "When I use a word, it means just what I choose it to mean—neither more nor less." "The question is," objected Alice, "whether you can make words mean different things," "The question is," retorted Humpty Dumpty dictatorially, "which is to be master—that's all." From "Through the Looking-Glass" by Lewis Carroll in Peter Heath, The Philosopher's Alice (New York: St Martin's Press, 1974), p. 193.
- A Strategic Plan for the Oregon State System of Higher Education 1987-1993 (Oregon State Board of Higher Education, 18 July 1986), pp 34-35.
- Kurt Kraetschmer, "Current Trends in Neurolinguistic Studies of Bilingualism," offprint from IRAL (<u>International Review of Applied Linguistics in Language Teaching</u>, February 1986), p. 8.
- Kraetschmer, pp 10 and 9. See also his "The Clinical Management of the Bilingual Speech-Impaired Patient" in <u>Sprache-Stimme-Genor 10</u> (June 1986), pp 52-56, for a view of less-often-thought-about questions on relearning a language.
- "1986-1907 Language Proficiency Workshop Program"
 (Hastings-on-Hudson, NY: American Council on the Teaching of Foreign
 Languages; n d [circa November 1986]); a leaflet announcing the
 workshop schedule:
- See Note 27 for functional-notional adaptations of textbooks.
- Incidental data and discussions in the course of preparing this profile suggest this is the case. Percentages vary with researchers (e.g., up to 55% in hm Study Skills Program; Reston, VA: The National Association of Secondary School Principals, 1979), but little doubt remains that students do more listening in school than

anything else and that listening by itself ranks among the worst ways to remember anything (giving birth, of course, to proverbs such as: "Tell me, I forget: Show me, I remember: Involve me, I understand."). If, after 3 days, students are lucky to remember 10% of what they've heard (see Note 26), but spend as much as 40% of their class time listening (or is it hearing?) and doing written work, not to mention again the other 25% in noninstruction time (see Note 25), when, where and with whom do they have time to practice speaking?

- For a comparison of the -11 significant program characteristics of typical government and academic foreign language programs, and a call for cooperation to improve foreign language instruction in the United States, see Ray 1 Clifford, "Language Teaching in the Federal Government: A Personal Perspective" in ANNALS, AAPSS (American Academy of Political and Social Science, March 1987), pp 137-146.
- Compare traditional enrollments to the choosing of 169 critical languages and the 13 given priority for our national needs. See report on PL 98-377, Title—II of EESA (Education for Economic Security Act) in the <u>Federal Register</u> (2 August 1985), pp 31412-31413. See also <u>Education Dilly</u> (8 August 1985), p 2, and ACTFL Public Amareness Network Newsletter (September 1985), p 1.
- See "UPDATE: THE TEACHING OF JAPANESE IN OREGON'S PUBLIC SCHOOLS, FALL 1986" (1 December 1986) and "Addendum for UPDATE . . ." (11 February 1987), available from the Oregon Department of Education.
- The first 6: Hawaii 50, Oregon 39, California 30, Washington 26, New York 20, Illinois 18. Another 17 states have 6 or fewer. See Frank Grittner, "Chinese and Japanese School Offerings in the USA: 1986-87" (Madison: Wisconsin Department of Public Instruction, data collected from state supervisors of foreign languages in March 1987).
- Chinese enrollments in Oregon in 1986-87-increased 135% over fall 1985, Russian enrollments 29%. See "UPDATE: THE TEACHING OF CHINESE IN OREGON'S PUBLIC SCHOOLS, FALL 1986" (1 December 1986) and "UPDATE: THE TEACHING OF RUSSIAN IN OREGON'S PUBLIC SCHOOLS, FALL 1986" (1 December 1986), available from the Oregon Department of Education. Oregon with 6 follows only California (18), New York (13) and Ohio (8) in the number of public schools offering Chinese (see Note 43): Washington has 4, and 13 other states have 3 or fewer.
- 45 See "Senate Backs Grants for TV Instruction" in Education Week (6 May 1987), p 2.
- See David V Hyton, Averting a Teacher Crisis in Oregon (Salem: Teacher Standards and Practices Commission, n d (January 1986)), p 8.
- 47 Myton, p 10, see Note 46.
- And for probes such as Simon's, see Chapters 7 and 8 (Note 1), pp 123-149,
- See, for example, <u>Final Report of the Advisory Panel on International Educational Exchange</u> to Charles Z Wick, Director, United States Information Agency (n p: Conference Board of Associated Research Councils, Board of Foreign Scholarships, USIA, 26 February 1986); 18+ pp.



TABLES & ILLUSTRATIONS

 $\tilde{\bar{1}}\tilde{\bar{4}}$





TABLE 1

FOREIGN LANGUAGES (FL) IN HIGHER EDUCATION (HE) AND LOWER EDUCATION (LE) BY SCHOOLS (S); STUDENTS (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

	(1)	(2)	(3)	(4)_	: <u>:</u> : : (5)	(6)	: (7)	 - (8)	 (9)-	7101	, , , , , ,	
	Š	<u>ft. 5</u>	* ALL S	<u>FL_51</u>	% ALL ST	¥ FL ST	<u>FL TR</u>	<u>% FL TR</u>	197: <u>FL TF</u>	(10) % fl TF	(11) <u>FL_TR-TF</u>	(12) % FL TR-TF
1 -	HE-LE TOTAL	471	27.9	78293	11:4	100.0	1523	100.0	121	100.0	1644	100.0
2	HE TOTAL	39	67.2	18487	9.2	100.0	442	100.0	121	100.0	563	100.0
3	<u>s</u> c	<u> 7</u>	87.5	10186	16.5	100.0	152	100.0	119	100.0	303 271	<u>100.0</u> 100.0
4	CE	2	25.0	- 223	2.4	100.0	13	100.0	-	-	.13	100.0
5	10	16	59.3	3043	15.4	100.0	95	100.0	Ż	100.0	97	100.0
<u>6</u>	: -cc	14	93.3	5035	4.5	100.0	182	100.0	-	-	182	100.0
7	LE TOTAL	432	26.5	59806	12.3	100.0	1081	100:0	_	•	1081	100.0
8	NS TOTAL	69	16.4	5685	15.3	100.0	173	100.0	-	_	173	100.0
9	PS <u>_total</u> _	363	30.0	54121	12.1	100.0	908	100.0	-	_	908	100.0
10	PSS TOTAL	245	88.1	45734	27.9	100.0	695	100.0	_	-	695	
11	PJHS	38	74.5	4476	1676	100.0	88	100.0	_	_	<u>-88</u>	<u>100.0</u>
12	PSHS	177	91.7	40544	31.1	100.0	570	100.0	_	_	_ <u></u>	100.0
13	PJSHS	30	88.2	-714	11.0	100:0	37	100.0	=	=		100.0
14	PES TOTAL	118	12.7	8387	3.0	100.0	213	100.0	_	_	37 213	100.0
15	PITS	3	17.6	21	11.7	100.0	4	100.0	_	<u>-</u>	4	100.0 100.0
16	PHS	62	45.6	4625	8.3	100.0	103	100.0	=	-		
17	POES	53	6.8	3741	1.6	100.0	106	100.0	•	•	<u>103</u> 106	<u>100.0</u> 100.0

HOW TO READ THIS TABLE In columns (2) (4) (7) (9) (11); line 2 = 3 + 7 = -8 + -9 -9 = 10 + 1410 = 11 + 12 + 13 14 = 15 + 16 + 17In columns (3) (5) (6) (8) (10) (12), lines do not add

SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC = State Colleges/Universities

CE = Continuing Education (counted as 8 decentralized schools)

IC = Independent Colleges/Universities

LE - Lower Education (any levels Grade 12 and below).

Education (any levals Grade 12 and below)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PJHS = Public Junior High Schools (7-8 7-9)

PSHS = Public Senior High Schools (7-8 7-9)

PJSHS = Public Junior-Senior High Schools (7-12 8-12)

PES = Public Elementary Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

POES = Public Other Elementary Schools (all other PES not P11S o POES - Public Other Elementary Schools (all other PES not PIIS or PMS)



TABLE 2
FOREIGN LANGUAGES (FL) IN HIGHER EDUCATION (HE) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

	(i) <u>Ř</u>	(2)	(3)	(4)	:: (5)	(6)	- (7)	(8)	(9)	(10)	(11)	(12)
	<u> </u>	<u>FL 5</u>	X ALL S	<u>FL ST</u>	% ALL ST	½ FL ST	<u>Ft. TR</u>	% FL TR	FL TF	<u>% FL 1F</u>	FL TR-TF	(12) <u>% FL 11-1</u> F
1	ALL FL	39	67.2	18487	9:2	100.0	442	100.0	121	100.0	563	100.0
2	SPANISH (SPL)	31	53.4	6005	3.0	32.5	131	29.6	ái	 20 Z		
3	FRENCH (FRL)	28	48.3	4771	2.4	25.8	9 <u>8</u>		<u>31</u>	25.6	162	28.8
4	GERMAN (GEL)	24	41,4	2935	1.5	15.9	7 <u>4</u>	2 <u>2.2</u> 16.7	36	29.8	134	23.8
5	JAPANESE (JAL)	19	32.8	1803	.9	9.8	38		22	18.2	96	17. 1
6	RUSSIAN (RUL)	8	13.8	687	.3	3.7		8.6	15	12.4	53	9,4
7	CHINESE (CHE)	9	15.5	540	,3	2.9	<u>15</u>	3.4	J k	.8	16	2.8
8	LATIN (LAL)	Ż	12.1	142	.1	.,,	12 ō	2.7	ç	7.4	2 <u>1</u>	3.7
9	ITALIAN (ITL)	6	10.3	453	·. }		ż	2.0	•	-	9	1,6
10	GREEK (GRL)	13	22.4	423	.2	2. <u>5</u> 2.3	<u>12</u>	2:7	5	4.1	17	3.0
11	HEBREW (HEL)	6	10.3	201	. <u>د</u> ۱	2,3 1,1	20 5	4.5	1	١,8	2]	3.7
12	NORWEGIAN (NOL)	4	6.9	181	i		Ö	1.8	ì	.8	9	1.6
13	SWEDISH (SEL)	4	6.9	151	•!	1.0	1	1.6	-	-	<u>Ž</u>	1.2
14	ARABIC (ARL)	2	3.4	65	- V	; <u>8</u>	4	.9	-	•	4	;7
15	DANISH (DAL)	3	5.2	30	.u ñ	.4	ž	.5	-	•	2	.4
16	DUTCH (DUL)	ž	3.4	27	'n	.2	3	:1	-	-	3	.5
17	HUNGARIAN (HUL)	ī	1.7	19	.U 'A	,1 :	2	,5	-	•	2	.4
18	PERSIAN (PEL)	<u>:</u> 1	1.7	18	,U Ä	.]	Ī	.2	-	•	1	,Ž
19	FINNISH (FIL)	į		!!! 10	, ŭ	- 1	1	.2	•	•	į	.2
	SANSKRIT (SNL)	í	1.7 1.7	ığ	il.	.d	!	.2	-	-	1	.2
	KOREAN (KOL)	1	1.7	,		.₫	j	. 2	-	-	İ	.Ž
	CROATIAN (CRL)	i		/ E	.Ū	.0	1	2	-	-	į	.2
	CZECH (CZL)	:	1. <u>7</u> 1.7	j r	.0	.0	1	. <u>2</u>	-	-	1	,Ž
	orrow (orr)	ı	1.7	5	Ö	۰.0	1	72	-	-	1	.2







TABLE 3

FOREIGN LANGUAGES (FL) IN STATE COLLEGES (SC) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

	(1) <u>FL</u>	(2) FL S	2 ALL 5	(4) FL \$1	(5) % ALL ST	(6) Z FL ST	(7) <u>FL TR</u>	(B) Z FL TR	(9) <u>FL_TF</u>	(10) % FL TF	(11) <u>FL TR-TF</u>	(12) <u>% FL TR-TF</u>
1	ALL FL	i	87.5	10186	16.5	100.0	152	100:0	119	100.0	271	100.0
19 10 11 12 13 14 15 16		7 6 6 5 4 4 4 2 3 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87.5 75.0 75.0 62.5 50.0 25.0 25.0 12.5 12.5 12.5	2764 2904 1767 1112 517 460 .60 250 70 .5 110 60 48 19	4.5 4.7 2.9 1.8 .8 .7 .1 .4 .1 .0 .2 .1	27.1 28.5 17.3 10.9 5.1 4.5 6 2.5 7 1.1	37 37 26 14 9 7 4 5 4 1 2	24.3 24.3 17.1 9.2 5.9 4.6 2.5 3.3 2.6 .7 1.3	31 36 22 15 1 9 5 -	26. 1 30.3 18:5 12:6 .8 7.6 4:2	68 73 48 29 10 16 4 10 4 1 2	25.1 26.9 17.7 10.7 3.7 5.9 1.5 3.7 1.5 4 .7
	HUNGARIAN(HUL) Korean (Kol)	1	12.5 12.5	7	.0	.1	i	:7	-	-	i	.4

TABLE 4

FOREIGN LANGUAGES (FL) IN CONTINUING EDUCATION (CE) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

	(1) <u>FL</u>	(2) FL S	(3) % ALL S	(4) <u>FL ST</u>	(5) <u>* ALL S</u> T	(6) * FL ST	_(7)_ <u>FL_TR</u>		_(9)_ <u>FL_TF</u>	(10)_ %_FL_TF	(11) FL-TR-TF	(12) % FL TR-TF
1	ALL FL	2	25.0	223	2.4	100.0	13	150.0	-	•	13	100.0
2 3 4 5 6 7 8 9	SPANISH (SPL) FRENCH (FRL) JAPANESE (JAL) CHIMESE (CHL) (TALIAN (1TL) SWEDISH (SEL) ARABIC (ARL) DANISH (DAL) PERSIAN (PEL)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.5 12.5 25.0 12.5 12.5 12.5 12.5 12.5	65 21 11 13 35 18 17 .5	.7 .2 .1 .1 .4 .2 .2 .2 .1	29.1 9.4 4.9 5.8 15.7 8.1 7.6 2.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.7 7.7 15.4 7.7 7.7 7.7 7.7 7.7 7.7		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.7 7.7 15.4 7.7 7.7 7.7 7.7 7.7
12 13	FINNISH (FIL) CROATIAN (CRL) CZECH (CZL)	1	12.5 12.5 12.5	S 5	.† .1	2.2 2.2 2.2	! 1 1	1.1 1.1 1.1	- -	•	;	7.7 7.7 7.7



TABLE 5

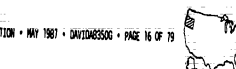
FOREIGN LANGUAGES (FL) IN INDEPENDENT COLLEGES (IC) BY SCHOOLS (S), STUDEN'S (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

(1) <u>-</u> FL	-(2) <u>Ft</u> 5	≕ (3) % ALL S	(4) FL ST	(5) X ALL ST	(6): : % FL ST	. (7)_ . (7)_	- (8) - ti	<u>. (9)</u>	(10):		(1 <u>2)</u>
1 ALC FL	1 <u>6</u>	59.3	3043	15,4	100.0	<u>Ft. TR</u> 95	7 FL 1R	<u>fl tf</u> 2	<u>% fl tf</u> 100.0	<u>FL: TR-TF</u> 97	7 FL TR-TF 100.0
2 SPANISH (SPL) 3 FRENCH (FRL) 4 GERMAN (GEL) 5 JAPANESE (JAL) 6 RUSSIAN (RUL) 7 CHINESE (CHL) 8 LATIN (LAL) 9 GREEK (GRL) 10 HEBREY (HEL) 11 SANSKRIT (SNL)	9 8 7 4 3 3 3 11 5	33.3 29.6 25.9 14.8 11.1 11.1 40.7 18.5 3.7	817 703 457 234 152 56 -66 353 196 9	4.1 3.6 2.3 1.2 .8 .3 1.8 1.0	26.8 23.1 15.0 7.7 5.0 1.8 2.2 11.6 6;4	19 20 16 5 5 3 3 16 7	20.0 21.1 16.8 5.3 5.3 3.2 3.2 16.8 7.4	-	50.0 50.0	19 20 16 5 5 3 17 8	19:6 20:6 16:5 5:2 5:2 3:1 3:1 17:5 8:2

TABLE 6

FOREIGN LANGUAGES (FL) IN COMMUNITY COLLEGES (CC) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), TEACHING FELLOWS (TF)

(1) <u>Ft</u>	(2) FL S	- (3) - X ALL S	(4) FL ST	(5) <u>7 all s</u> t	(6) * FL ST	. (7) <u>FL TR</u>	48)- 1 FL TR	(9) <u>FL TF</u>	(10)- % FL TF	∷∷ ∷ (11)∷ <u>fl tr-</u> tf	(12) <u>%_ft_tr</u> _tf
) ALL FL	14	93.3	5035	415	100,0	182	100.0			182	100.0
2 SPANISH (SPL) 3 FRENCH (FRL) 4 GERMAN (GEL) 5 JAPANESE (JAI 6 RUSSIAN (RUL) 7 CHINESE (CHL) 8 LATIN (LAL) 9 ITALIAN (ITL) 10 MORWEGIAN (NC 11 SWEDISH (SEL) 12 DANISH (DUL)	13 11 2) 8 1 1 2 2 2 101 2	93.3 86.7 73.3 53.3 6.7 .6.7 13.3 13.3 13.3 6.7 6.7	2359 1143 711 446 18 11 .16 168 71 73 .6	2.1 1.0 .6 .4 .0 .0	46.9 22.7 14.1 8.9 .4 .2 3 3.3 1.4 1.4	74 40 32 17 1 1 2 6 5 2	40.7 22:0 17.6 9.3 .5 5 1.1 3.3 2.7 1,1 .5			7.4 40 32 17 1 1 2 6 5	40.7 22.0 17.6 9.3 .5 .5 1.1 3.3 2.7



FOREIGN LANGUAGES (FL) IN LOWER ED	DUCATION (LE) BY	'SCHOOLS (S).	STUDENTS (ST)	TEACHEDS (TD)	DISTRICTS (D)	- COUNTIES IS

	(1) <u>f</u>	-(2) <u>FL S</u>	(3) # ALL S	(4) FL ST	(5) X ALL ST	(6) % FL ST	(7): FL TR	_ (8) % FL TR	(9) _D	(10) Z D	(11) _C_	(12) \$ C
1	ALL FL	432	26.5	59806	12.3	100.0	1081	100.0	-	•	36	100.0
2 3 4 5 6 7 8 9 10	SPANISH (SPL) FRENCH (FRL) GERMAN (GEL) JAPANESE (JAL) RUSSIAN (RUL) CHINESE (CHL) SAMPLER (SAL) LATIN (IAL) ITALIAN (ITL) HEBREW (HEL) SWAHILI (SWL)	369 236 146 38 9 6 8 12	22.6 14.5 8.9 2.3 .6 .4 .5 .7	31183 18310 7634 1217 316 160 563 339 18 50	6.4 3.8 1.6 .3 .1 .0 .1 .0 .0	52.1 30.6 12.8 2.0 .5 .3 .9 .6	518 318 168 37 9 6 9	47.9 29.4 15.5 3.4 .8 .6 8 1.2 .1			34 29 25 9 6 4 5 7	94.4 80.6 69.4 25.0 16.7 11.1 13.9 19.4 2.8 2.8

TABLE 8

FOREIGN LANGUAGES (FL) IN MONPUBLIC SCHOOLS (NS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D); COUNTIES (C)

(1) FL	(2) FL \$	- (3) - % ALL S	-(4)- FL ST	(5) X ALL ST	(6) FL ST	(7) FL TR	(8)::: <u>% Ft</u> TR	(9) <u>-D</u> -	(10) % 0	(1 <u>1</u>)	(12) % C
1 ALC FL	69	16.4	5685	15.3	100.0	173	100.0	-		i <u>s</u>	51.7
2 SPANISH (SPL) 3 FRENCH (FRL) 4 GERMAN (GEL) 5 JAPANESE (JAL) 6 SAMPLER (SAL) 7 LATIN (LAL) 8 HEBREW (HEL)	53 32 18 2 1	12.6 2.6 4.3 .5 .2 .7	2827 1850 773 32 100 53	7.6 5:0 2.1 .1 .3 .1	49.7 32.5 13.6 .6 1.8 .9	84 51 28 3 2 4	48.6 29.5 16.2 1.7 1.2 2.3	:	· · · ·	14 11 9 2 4 3	48.3 37.9 31.0 6.9 -3.4 10.3 3.4

TABLE 9

FOREIGN LANGUAGES (FL) IN PUBLIC SCHOOLS (PS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

_	(1) <u>FL</u>	(2) FL S	(3) <u>* ALL S</u>	(4) <u>fl. \$1</u>	(5) X ALL ST	(6) % FL SI	(7) FL TR	(8) <u>¥ FL</u> †P	(9) 0	(10)	(11) 	(12) % C
1	ALL FL	363	30.0	54121	12.1	100.0	908	100.0	182	60.3	36	100.0
2 3 4 5 6 7 8 10	SPANISH (SPL) FRENCH (FRL) GERMAN (GEL) JAPANESE (JAL RUSSIAN (RUL) CHINESE (CHL) SAMPLER (SAL) LATIN (LAL) ITALIAN (IIL) SWAHILI (SWL)	316 204 128 36 9 6 7 9	26.1 16.9 10.6 3.0 .7 .5 .6 .7	28356 16460 6861 1185 316 160 463 286 18	6.3 3.7 1.5 .3 .1 .0 .1 .0	52.4 30.4 72.7 2.2 .6 .3 .9 .5 .0	434 267 140 34 9 6 7 9	47.8 29.4 15.4 3.7 1.0 .7 .8 1.0	155 100 69 20 8 4 7 6	51.3 33.1 22.8 6.6 2.6 1.3 2.3 2.0	34 29 25 8 6 4 5 6	94.4 80.6 69.4 22.2 16.7 11.1 13.9 16.7 2.8

EARCIAN CAMPITARES IN C	417 41121 41												
FOREIGN CANGUAGES (FL)	IN PUBLIC	. SECONDARY	SCHOOLS	1229)	RY	SCHOOLS	121-	CTHINENTS	/ETI:	TEXCHEDE	/TOL-	B15181546 186	AMISSALA 11.
•			20.10023	1.001		SCHOOLS	13/1	JIUVENIJ	1311.	I EMUNEKS	UIKI.	DIVINE IN THE	COUNTIES IT

,	(1) <u>-</u> <u>Ft</u> ALL FL	-(2) FL S	(3) X ALL S	(4) FL ST	(5) <u>% ALL_ST</u>	 (6). % Ft, S T	(7)_ <u>Ft_TR</u>	- (8) % FL TR	(9) D	(10) ½ D	(11) <u>-£</u>	(12) 2. Ç
		245	88.1	45734	27.9	100.0	695	100.0	162	53.6	36	100.0
2 3 4 5 6 7 8 9	SPANISH (SPL) FRENCH (FRL) GERMAN (GEL) JAPANESE (JAL) RUSSIAN (RUL) CHIMESE (CHL) SAMPLER (SAL) LATIN (LAL) ITALIAN (ITL)	220 152 111 28 6 2 9	79.1 54.7 39:9 10.1 2.9 2.2 7 3:2 4	23047 14144 6484 1033 286 160 276 286 18	14.1 8.6 4.0 .5 .2 .1 .2 .2	50:4 30:9 14:2 2:3 .6 .6	312 209 121 27 8 6 2 9	44.9 30.1 17.4 3.9 1.2 .9 3	140 93 67 19 7 4 2 6	46.4 30.8 22.2 6.3 2.3 1.3 7 2.0	34 29 25 8 6 4 1	94.4 80.6 69.4 22.2 16.7 11.1 2.8 16.7 2.8

TÄBLE 11

FOREIGN CANGUAGES (FL) IN PUBLIC JUNIOR HIGH SCHOOLS (PJHS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

(1) <u>-FL</u>	-(2) FL S	(3) 7 ALL S	(4) FL 51	_ (5) _ : % ALL ST	_ (5): . % Ft_ST	_(7)_ FL_TR	- (8) z fl tr	(9) D	(1 <u>0)</u>	(11)	(12
† ALL FL	38	74.5	4476	16.6	100.0	<u>——</u> <u>88</u>	100.0	21	7:0	12	33.: 33.:
SPANISH (SPL) FRENCH (FRL) GERMAN (GEL) SAMPLER (SAL)	35 26 13 2	70.6 51.0 25.5 3.9	2376 1471 353 276	8.8 5.5 1.3 1.0	53.1 32.9 7.9 6.2	42 30 14 2	47.7 34.1 15.9 2.3	20 11 8 2	6.6 3.6 2.6	11 7 6	30.6 19.4 16.7 2.8

TABLE 12

FOREIGN LANGUAGES (FL) IN PUBLIC SENIOR HIGH SCHOOLS (PSHS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

(1) <u>F</u> [(2) [LS	(3) 7 ALL-5	. (4). FL ST	_ (5) % ALL ST	_ (6) <u>% FC ST</u>	(7) <u>Fl. TR</u>	(8) % FL TR	(<u>9)</u> _D	(10) * 0	(13)	(12)
1 ALL FL	177	91.7	40544	<u>31.1</u>	100.0	570	100.0	138	45.7	36	100.0
2 SPANISH (SPL) 3 FRENCH (FRL) 4 GERMAN (GEL) 5 JAPANESE (JAL) 6 RUSSIAN (RUL) 7 CHIRESE (CHL) 8 LATIN (LAL) 9 ITALIAN (ITL)	162 118 91 27 8 6 9	83.9 61.1 47.2 14:0 4.1 3.1 4.7	20160 12553 6068 1013 286 160 286	15.4 9.6 4.7 .8 .2 .1 .2 .0	49.7 31.0 15.0 2.5 .7 .4 .7	249 171 100 26 8 6 9	43.7 30.0 17.5 4.6 1.4 1.1	124 86 60 18 7 4 6	41.1 28.5 19.9 6.0 2.3 1.3 2.0	34 29 24 8 6 4 6	94.4 80.6 66.7 22.2 16.7 11.1 16.7 2.8

TABLE 13

FOREIGN LANGUAGES (FL) IN PUBLIC JUNIOR-SENIOR HIGH SCHOOLS (PJSHS) BY SCHOOLS (S); STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

(1)	(2)	(3)	(4)	(5)	(6)	_(7)_	(8)-	(9)	(10)	(11)	(12)
<u>FL</u>	<u>FL S</u>	<u>¥ ALL S</u>	Fl. \$1	* ALL ST	% FL ST	FL_TR	% FL TR	<u>D</u>	X D	<u>- C</u>	
] ALL FL	30	88.2	714	11.0	100.0	37	100.0	27	8.9	19	52.8
2 SPANISH (SPL)	22	64. <u>7</u>	511	7.9	71.6	21	56.8	19	6.3	14	38.9
3 FRENCH (FRL)	8	23.5	120	1.8	16.8	8	21.6	8	2.6	7	19.4
4 GERMAN (GEL)	7	20.6	63	1.0	8.8	7	18.9	7	2.3	7	19.4
5 JAPANESE (JAL)	1	2.9	20	.3	2.8	1	2.7	1	.3	1	2.8



BEERSON ITHERTERS IN C	AST STIME AND	BE BEIGHTT TEX.	20.000.000												
FOREIGN LANGUAGES (FL)	IN PUBLIC	ELEMENTARY	SCHOOLS	(PES)	BY	SCHOOLS	(S).	STUDENTS	EST1-	TEACHEDS	/TD1-	DISTRICTS	fnt-	COUNTIES	101

	(1) <u>FL</u>	(2) FL S	(3) X ALL S	(4) FL \$T	(5) <u>¥ ALL S</u> Ť	(6) % FL ST	(7):: <u>FL_TR</u>	_ (8) <u>% FL</u> TR	(9) <u>0</u>	(10) X D	(11) <u>C</u>	(12) % C
į	ALL FL	118	12.7	8387	3.0	100.0	213	100.0	60	1 <u>9</u> . <u>9</u>	28	77.8
345567	PANISH (SPL) FRENCH (FRL) GERMAN (GEL) JAPANESE (JAL) RUSSIAN (RUL) SAMPLER (SAL) SWAHILI (SWL)	96 52 17 8 1 5	10.3 5.6 1.8 .9 .1 .5	5309 2316 377 152 30 187	1.9 .8 .1 .1 .0 .1	63.3 27.6 4.5 1.8 4 2.2	122 58 19 7 1 5	57.3 27.2 8.9 3.3 5 2.3	48 21 10 5 1	15.9 7.0 3.3 1.7 3 1.7	24 13 9 3 1 5	66.7 36.1 25.0 8.3 -2.8 13.9 2.8

TABLE 15

FOREIGN LANGUAGES (FL) IN PUBLIC ONE-TEACHER SCHOOLS (PITS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

(1) _ <u>ft</u>	(2) <u>FL 5</u>	_ (3) % ALL S	_(4)_ FL_ST	_ (5) <u>% ALL ST</u>	(6) % FL ST	(7) <u>FL TR</u>	(8) % FL TR	(9) <u>0</u>	(10) X D	(11) 	(12)
1 ALL FL	3	17.6	21	11.7	100.0	4	100:0	3	1.0	3	8.3
2 SPANISH (SPL)	3	17.6	21	11.7	100.0	ä	100.0	3	1.0	ä	8.3

TABLE 16

FOREIGN LANGUAGES (FL) IN PUBLIC MIDDLE SCHOOLS (PMS) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D), COUNTIES (C)

	(1) <u>-ft</u>	(2) FL S	(3) <u>* ALL S</u>	(4) <u>FL</u> ST	_ (5) % ALL ST	- (6) % FL ST	-(7) <u>FL_TR</u>	(8) <u>% FL TR</u>	(9) <u>D</u>	(10) % D	(1 <u>1)</u>	(12) \$ C
1	ALL FL	62	45.6	4625	8.3	100.0	103	100.0	30	9.9	17	47.2
234567	SPANISH (SPL) FRENCH (FRL) GERMAN (GEL) JAPANESE (JAL) SAMPLER (SAL) SWAHILI (SWL)	55 27 11 3 5	40.4 19.9 8.1 2.2 3.7	2745 1352 267 58 187 16	4.9 2.4 .5 .1 .3	59.4 29.2 5.8 1.3 4.0	58 27 10 2 5	56.3 26.2 9.7 1.9 4.9 1.0	26 12 7 3 5	8.6 4.0 2.3 1.0 1.7	15 9 2 3 5	41.7 25.0 19.4 8.3 13.9 2.8

TABLE 17

FOREIGN LANGUAGES (FL) IN PUBLIC OTHER ELEMENTARY SCHOOLS (POES) BY SCHOOLS (S), STUDENTS (ST), TEACHERS (TR), DISTRICTS (D); COUNTIES (C)

(1) <u>FL</u>	(2) FL S	X ALL S	(4) FL ST	(5) <u>* ALL ST</u>	_ (6) <u>% FL ST</u>	: (7):: <u>FL_TR</u>	(8) % FL TR	(9) <u>D</u>	(10) X D	(11) 	(12) % C
1 ALL FL	53	6.8	3741	1.6	100.0	106	100.0	34	11.3	19	52.8
2 SPANISH (SPL) 3 FRENCH (FRL) 4 GERMAN (GEL) 5 JAPANESE (JAL) 6 RUSSIAN (RUL)	38 25 6 5	4.9 3.2 .8 .6	2 <u>543</u> 964 110 94 30	1.1 .4 .0	68.0 25.8 2.9 2.5	60 3 <u>1</u> 9 5	56.6 29.2 8.5 4.7	25 1 <u>4</u> 5	8:3 4.6 1.7	15 10 5	41.7 27.8 13.9 2.8



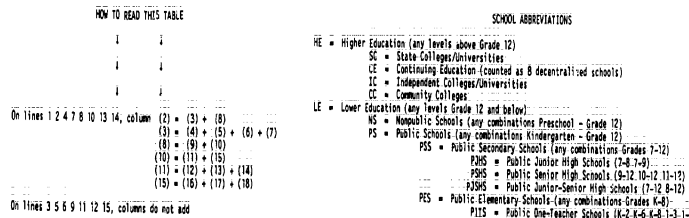


OREGON SPANISH LANGUAGE (SPL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

1) 	(2) HE-LE TOTAL 1690 471 27.9	(3) HE TOTAL 58 39	HIGHE (4) \$\tilde{SC}\$ 8 7 87.5	R EDUCATIO (5) CE B	(6) <u>#f</u> 27	(7) (7) (£ 15	(8) IE. TOTAL	(9) NS <u>TOTAL</u>	(10) PS TOTAL	(11) _PSS _TOTAL	(12) (12) (15)	R EDUCATION	(14)	(15) PES	(16)	(17)	(18)
TA OOLS OLS OF 1 OOLS	1690 471 27.9	HE <u>TOTAL</u> 58 39	\$ <u>\$</u> .	<u>CĒ</u>	(6) <u>IC</u> 27	<u>CC</u>	(8) LE <u>707al</u>	NS	PS	PSS				(15) PE\$	(16)	(17)	(18)
OOLS ¹ OLS of 1	1690 471 27.9	58 39		8	27			TOTAL	<u>TOTAL</u>	<u>TOTAL</u>	PJHS	DCUC	Dacue	PX+T;	hide	ALLA	
OLS of 1 OOLS	471 27.9	39	<u>. į</u>	_		15	1632				- Minister	<u>PSHS</u>	PJSHS	<u>TOTAL</u>	<u> P1TS</u>	PMS	POES
of 1 OOLS	27.9			2			1032	422	1210	278	51	193	34	932	17	136	779
00LS		67.2	87.5		16	14	432	69	363	245	38	177	30	118	3	62	53
	400		4114	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	5.8
		31	j	i	9	14	369	53	316	220	36	162	22	96	3	55	38
of 1	23.7	53.4	87.5	12.5	33.3	93.3	22.6	12.6	26.1	79.1	70.6	83.9	64.7	10.3	17.6	40.4	4 .9
of 2	84.9	79.5	100.0	50.0	56.3	100.0	85.4	76.8	87.1	89.8	94.7	91.5	73.3	81.4	100.0	88.7	71,7
ENTS ²	686369	201703	61563	9471	19802	110927	484656	37248	447418	163972	26971	130492		283446	180	55613	227653
NTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544					3741
if 7	11.4	9.2	16.5	2.4	15 4	4.5	12.3	15.3	12.1	27.9	16.6	3171	11.0				1.6
ENTS	37188	6005	2764	65	817	2359	31183	2827	28356	23047	2376	20160	511	5309			2543
öf 7	5.4	3.0	<u>.</u> 4.5	7	4.1	2.1	6.4	7.6	6.3	14,1	8.8	15.4	7.9				j. i
of B	47.5	32.5	27.1	29.1	26.8	46.9	52.1	49.7	52.4	50.4	53.1	49.7					68.0
ERS3	1644	563	271	13	97	182	1081	173	908	695	88	570			-		106
HERS ⁴	680	162	68	1	19	7 4	518	84	434	312	42	249					60
	41.4	28.8	25.1	7.7	19.6	40.7	47.9	48.6	47.8	44.9					100.0	56.3	56.6
of of ER	7 ITS 7 8 8	7 11.4 11S 37188 7 5.4 8 47.5 \$3 1644 RS ⁴ 680	7 11.4 9.2 ITS 37188 6005 7 5.4 3.0 8 47.5 32.5 \$\frac{3}{3}\$ 1644 553 \$R\$^4\$ 680 162	7 11.4 9.2 16.5 HTS 37188 6005 2764 7 5.4 3.0 4.5 8 47.5 32.5 27.1 S ³ 1644 563 271 RS ⁴ 680 162 68	7 11.4 9.2 16.5 2.4 HTS 37188 6005 2764 65 7 5.4 3.0 4.5 .7 8 47.5 32.5 27.1 29.1 \$\frac{1}{3}\$ 1644 563 271 13 \$\frac{1}{3}\$ 680 162 68 1	7 11.4 9.2 16.5 2.4 15.4 ITS 37188 6005 2764 65 817 7 5.4 3.0 4.5 .7 4.1 8 47.5 32.5 27.1 29.1 26.8 \$\frac{1}{3}\$ 1644 563 271 13 97 \$\frac{1}{3}\$ 680 162 68 1 19	7 11.4 9.2 16.5 2.4 15.4 4.5 ITS 37188 6005 2764 65 817 2359 7 5.4 3.0 4.5 .7 4.1 2.1 8 47.5 32.5 27.1 29.1 26.8 46.9 \$\frac{1}{3}\$\$ 1644 583 271 13 97 182 \$\frac{1}{3}\$\$\$ 680 162 68 1 19 74	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 115 37188 6005 2764 65 817 2359 31183 7 5.4 3.0 4.5 7 4.1 2.1 6.4 8 47.5 32.5 27.1 29.1 26.8 46.9 52.1 \$\cdot S^3 \) 1644 563 271 13 97 162 1081 \$\cdot RS^4 \) 680 162 68 1 19 74 518	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 17 37188 6005 2764 65 817 2359 31183 2827 7 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 8 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 \$\$\frac{1}{3}\$	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 115 37188 6005 2764 65 817 2359 31183 2827 28356 7 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 8 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 63 1644 563 271 13 97 162 1081 173 908 854 680 162 68 1 19 74 518 84 434	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 ITS 37188 6005 2764 65 817 2359 31183 2827 28356 23047 7 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 14.1 8 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 S ³ 1644 583 271 13 97 182 1081 173 908 695 RS ⁴ 680 162 68 1 19 74 518 84 434 312	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 HTS 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 7 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 14.1 8.8 8 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 53.1 \$\text{S\$}^3\$ 1644 553 271 13 97 162 1081 173 908 695 88 \$\text{R\$}^4\$ 680 162 68 1 19 74 518 84 434 312 42	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11S 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 20160 17 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 14.1 8.8 15.4 18 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 53.1 49.7 16.3 1644 563 271 13 97 162 1081 173 908 695 88 570 1854 680 162 68 1 19 74 518 84 434 312 42 249	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 115 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 20160 511 17.7 5.4 3.0 4.5 7 4.1 2.1 6.4 7.6 6.3 14.1 8.8 15.4 7.9 18 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 53.1 49.7 71.6 16.4 563 1644 563 271 13 97 162 1081 173 908 695 88 570 37 1854 680 162 68 1 19 74 518 84 434 312 42 249 21	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 115 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 20160 511 5309 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 11.7 11.5 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 20160 511 5309 21 1.7 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 14.1 8.8 15.4 7.9 1.9 11.7 18 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 53.1 49.7 71.6 63.3 100:0 \$\frac{1}{100}\$	7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 11.7 8.3 115 37188 6005 2764 65 817 2359 31183 2827 28356 23047 2376 20160 511 5309 21 2745 17 5.4 3.0 4.5 .7 4.1 2.1 6.4 7.6 6.3 14.1 8.8 15.4 7.9 1.9 11.7 4.9 18 47.5 32.5 27.1 29.1 26.8 46.9 52.1 49.7 52.4 50.4 53.1 49.7 71.6 63.3 100.0 59.4 16.4 563 271 13 97 162 1081 173 908 695 88 570 37 213 4 103 1854 680 162 68 1 19 74 518 84 434 312 42 249 21 122 4 58 13 41.4 28.8 26.5 27.1 28.8 26.7 27.1 28.8 26.7 27.1 28.8 26.7 27.1 28.8 26.8 26.7 27.1 28.8 26.8 26.9 27.1 27.1 27.1 27.2 27.2 27.2 27.2 27.2

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 1C state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)
PS portion 263 greater than data-from Fall Report (QOE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Includes 31 teaching fellows (TF), see Note 3 above



PIIS = Public One-Teacher Schools (K-2-K-6-K-8-1-3-1-4 1-6 1-8)

PMS = Public Middle Schools (5-6.5-7.5-8.6-7.6-8.7-8)

POES = Public Other Elementary Schools (all other PES not PITS or PMS)

OREGON FRENCH LANGUAGE (FRL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

		•		HIGHE	R EDUCATIO	N (HE)					-··-	LOW	R EDUCATIO	N (CE)				
	(1) Data	_(2)_ HE-LE TOTAL	(3) HE <u>Total</u>	(4) <u>22</u>	(5) <u>CE</u>	(6) <u>fC</u>	(7) <u>cc</u>	(8) LE	(9) NS:	(10) PS	(11) PSS	(12)	(13)	(14)	(15) PES	(16)	(17)	(18)
,				- 37	-			<u>TOTAL</u>	<u>TOTAL</u>	<u>TOTAL</u>	TOTAL	<u>PJHS</u>	<u>PSHS</u>	<u>PJ\$H\$</u>	<u>total</u>	PITS	<u> </u>	PUES
!	ALL SCHOOLS	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FL SCHOOLS	471	39		2	16	14	432	69	363	245	38	177	30	118	<u>3</u> _	62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	<u>16</u> .4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	5.8
4	FRL SCHOOLS	264	28	<u>-</u> 6	i	8	13	236	32	204	152	26	118		52	•	27	25
5	4 as % of 1	15.6	48.3	75.0	12.5	29.6	. 86.7	14.5	7.6	16.9	54.7	51.0	61.1	23.5	5:6		19,9	3.2
6	4 as % of 2	56.1	71.8	85.7	50.0	50:0	92:9	54.6	46.4	56.2	62.0	68.4	66.7	26.7	44.1	-	43.5	47.2
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	ži	4625	3741
9	8 as % of 7	11.4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
10	FRL STUDENTS	23081	4771	2904	21	703	1143	18310	1850	16460	14144	1471	12553	120	2316	-	1352	964
11	10 as % of 7	3.4	2.4	4.7	.2	3.6	1.0	3.8	5.0	3.7	8.6	5.5	9.6	1.8	.8	-	Ž. <u>ā</u>	.4
12	10 as % of 8	29.5	25.8	28.5	9.4	23.1	22.7	30.6	32.5	30.4	30.9	32.9	31.0	16.8	27.6	-	29.2	25.8
13	FL TEACHERS3	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	ā	103	106
14	FRL TEACHERS4	452	134	73	1	20	40	318	51	267	209	30	171	ë	58	-	27	31
15	14 as % of 13	27.5	23.8	26.9	1.7	20.6	22.0	29.4	29:5	29:4	30.1	34.1	30.0	21.6	27.2	-	26.2	29.2

Actually at least 1830; 1690 excludes at least 140. "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)
PS portion-263 greater-than data-from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS "ABLE On lines 1 2 4 7 8 10 13 14, column (2) = (3) + (8) (3) = (4) + (5) + (6) + (7)(8) = 1(9) + (10) (10) = (11) + (15)(11) = (12) + (13) + (14)(15) = (16) + (17) + (18)

On lines 3 5 6 9 11 12 15; columns do not add

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PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)





OREGON GERMAN LANGUAGE (GEL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO)N (HE)		<u>—</u>				LOW	ER EDUCATIO	W-(1F)				
	(1) DATA	HÉ-LE Total	(3) HE 101AL	(4) <u>SC</u>	(5) CE	(6) <u>IC</u>	(<u>?)</u> <u>cc</u>	(8) -LE TOTAL	(9) NS TOTAL	(10) PS <u>TOTAL</u>	(11) PSS 101AL	(12) PJHS	(13)	(14)	(15) -PES	(16)	(17)	(18)
Í	ALL SCHOOLS	1690	58	8	8		15	1632	422	1210	278	<u>1707.3</u> 51	<u>PSHS</u>	<u>PJSHS</u>	<u> 101AL</u>	PITS	PHS	POES
2	FL SCHOOLS	471	39	i	2	16	14	432	69	363	245	38	193	<u>.</u> .	932	17	136	779
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16:4	30:0	88.1	30 74.5	177 91.7	30	118	.3 .	62	53
4	GEL SCHOOLS	170	24	6		7	11	146	18.	128	111			88.2	12.7	17.6	45.6	6.8
5	4 as % of 1	10:1	41,7	75.Ö	-	25.9	73.3	E:9	1. 4.3			13	91	i	17	-	11	6
6	4 as % of 2	36.1	61.5	85.7	_	43.8	78.6			10.6	39.9	25.5	47.2	20.6	1.8	•	8.1	<u>8</u>
j	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	33.8	26.1	35.3	45.3	34.2	51.4	23.3	14.4	-	17.7	11:3
8	FL STUDENTS	78293	18487	10185	223			484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
)	8 as % of 7	11,4	9.Ž	16.5		3043	5035	59806	5685	54121	45734	4476	A0544	714	8387	21	4625	3741
	GEL STUDENTS	10569	2935	1767	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	_ 8.3	1.6
	10 as % of 7	1.5	-		-	457	711 -	7634	773	6861	6484	353	6068	63	377	-	267	110
	10 as % of 8		1.5	2.9	<u>-</u>	2.3		1.6	2. j	1.5	4.0	1.3	4.7	1.0	.1	-	<u>5</u>	.Ö
	FL TEACHERS ³	13.5	15.9	17.3	•	15.0 	14.1	12.8	13.6	12.7	14.2	7.9	15.0	Ā.Ā	4.5	-	5.8	2.9
	GEL TEACHERS4	1644	563	271	13	97	182	1081	1 <u>73</u>	908	695	88	570	37	213	4	103	106
		264	96	48	-	16	32	168	28	140	121	14	100	j	 19	_	10	ģ
15	14 as % of 13	16.1	17.1	17.7	•	16.5	17.6	15.5	16.2	15.4	17.4	15.9	17.5	18.9	8.9	-	9.7	8.5

Actually at least 1830; 1690 excludes at least 140. "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

HEADCOUNT, not FIE (full-time equivalency) or ADM (average daily membership)

PS portion 263 greater than data from Fall Report (ONE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (IF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS YABLE SCHOOL ABBREVIATIONS HE = Higher Education (any levels above Grade 12) SC = State Colleges/Universities CE = Continuing Counted as 8 decentralized schools) IC = Independent Colleges/Universities CC = Community Colleges CC = Community Colleges LE - Lower Education (any levels Grade 12 and below) On lines 1 2 4 7 8 10 13 14, column Education (any levels Grade 12 and below) NS = Nonpublic Schools (any combinations Preschool - Grade 12) PS = Public Schools (any combinations Kindergarten - Grade 12). PSS = Public Secondary Schools (any combinations Grades 7-12) PJHS = Public Junior High Schools (7-8 7-9) PSHS = Public Senior High Schools (9-12-10-12 11-12) PJSHS = Public Junior-Senior High Schools (7-12-8-12) PES = Public Elementary Schools (any combinations Grades K-8) PHTS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8) PMS = Public Middle-Schools (5-6 5-7 5-8 6-7 6-8 7-8) (2) = (3) + (8)(3) = (4) + (5) (8) = (9) + (10)(10) = (11) + (15)(11) = (12) + (13) + (14)(15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not add

PMS = Public Middle-Schools (5-6 5-7 5-8 6-7 6-8 7-8)





OREGON JAPANESE LANGUAGE (JAL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

			 -	HIGHE	R EDUC ATI	N (HE)	_						ER EDUCATIO	# /+E)				
	(1) <u>Da</u> ta	(2) He-le <u>Total</u>	(3) HE TOTAL	(4) <u>ŠČ</u>	(5) EE	(6) <u>IC</u>	(<u>7)</u> <u>C</u>	(B) LE TOTAL	(9) NS TOTAL	(JO) PS TOTAL	(11) (25) (10)	(12)	(13)	(14)	(15) -PES	(16)	(17)	(18)
1	ALL SCHOOLS 1	1690	58	8	ä	27	15	1632	422			<u>P.)HS</u>	<u>PSHS</u>	PJSHS	TOTAL	PITS	PMS	POES
2	FL SCHOOLS	471	39	i	ž	16	14	432	69	1210 363	278 245	51 38	193 177	34	932	17	136	779
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.ō	88.1	74.5	1// 91.7	30 88.2	118 12.7	3	62	53
4	JAL SCHOOLS	57	<u>19</u>	5	Ž	4	8	38 _	ż	36	28		27 27	1	12. <i>1</i>	17.6	45.6	6.8 -
5	4 as % of 1	3.4	32.8	62.5	25.0	14.8	53.3	2.3	.5	3.0	10.1	-	14.0	2.9	. <u>.</u> .9	-	3	5
6	4 as % of 2	12.1	48.7	71:4	100.0	25.0	57.1	8.8	2.9	9.9	1174	_	15.3			-	2.2	6
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971		3.3	6.8	•	4.8	9,4
B	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685				130492		283446	180	55613	227653
9	8 as % of 7	11.4	9.ž	16.5	2.4	15:4	4,5	12.3		54121	45734	4476	40544	714	8387	21	4625	3741
10	JAL STUDENTS	3020	1803	1112	11				15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	_ <u>8</u> .3	1.6
11	10 ās % of 7				- " :	234	446	1217	32	1185	1033	•	1013	.20	152	-	58	94
		.4	<u>.</u> 	1.8	.1	1.2	. 4	.3	<u>.j</u>	.3	.6	-	.8	.3	.i	-	.i	.ï
12	10 as % of 8	3.9	9.8	10.9	4,9	7.7	8.9	2.0	- 16	2.2	2.3	- -	ź. <u>წ</u>	ź. <u>ā</u>	1.6			
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	-	_	-	1.3	2.5
14	JAL TEACHERS4	90	53	29	Ž	<u>5</u>	17	37	- 3		-	-		37	213	4	103	106
15	14 as % of 13	5.5	ÿ. <u>ä</u>	10.7	15.4	: 5.2		•	- -	34	27	•	26	1	7	-	2	5
			•••	10.7	19.4	3.2	9.3 -	3.4	1.7	3.7	3.9	-	4.6	2.7	3.3	-	1.9	4.7

Actually at least 1830; 1690 excludes at least 140 "others" (54-special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 abult vocational-training schools)
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PHS = Public Middle Schools (5-6-5-7 5-8-6-7 6-8 7-8)

POES = Public Other Elementary Schools (all other PES not PITS o





			нтсне	R EDUCATIO	M (HE)						:- :-:						
_(1)	_(2)_ HE~LE	(3) HE	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)				(15)	/165	7121	/161
	TOTAL	TOTAL	32	CE	IC	22	LE TOTAL			FSS. Total				PES			(18)
ALL SCHOOLS 1	1690	53	8	B	27	15	1632	422	. –							-	POES
FL SCHOOLS	471	39	7	2	16	14	432	69									779
2 as % of 1	27:9	57.2	87.5	25.C	59.3	93.3									•	-	53
RUL SCHOOLS	17	8	4		3	j		,	-	-	-		88.2	12.7	17.6	45.6	6.8
4 as % of 1	1.0	13.8	50.0	-	ii.i	5.7		=			•		-	1	-	-	1
4 25 % of 2	<u>3</u> .6	20.5	57.	-	18.8			_	-		-		-		-	-	.1
ALL STUDENTS ²	686369	201703	61563	9411	19802			25049							•	-	1,9
FL STUDENTS	78293	18487	10186	223											180	55613	227653
8 as % of 7	11.4	9. 2	16.5	2.4	:	-							-	8387	21	4625	3741
RUL STUDENTS	1003	687		-				15.3			16.6		11.0	3.Ö	11.7	8.3	1.6
10 as % of 7	.j	.3	_	_	_		_	-		286 _	-	286	-	30	•	-	30 _
				_		_	-	-		.2	-	.2	-	.0	-	-	.0
				12			-		.6		-	.1	-	74	-	-	.
				-	_	-	-		908	695	88	570	37	213	4	103	105
-							9 _	•	9	8	-	8	-	1	-		i
	1.9	2.0	3.1	-	5.2	.5	.8	-	1.0	1.2	-	1.4	-	.5	-	-	. <u>ē</u>
	DATA ALL SCHOOLS FL SCHOOLS 2 as % of 1 RUL SCHOOLS 4 as % of 2 ALL STUDENTS FL STUDENTS 8 as % of 7	### PE-LE TOTAL ALL SCHOOLS 1690 FL SCHOOLS 471 2 as % of 1 27.9 RUL SCHOOLS 17 4 as % of 1 1.0 4 as % of 2 3.6 ALL STUDENTS 686369 FL STUDENTS 78293 8 as % of 7 11.4 RUL STUDENTS 1003 10 as % of 8 1.3 FL TEACHERS 1644 RUL TEACHERS 25	(1) (2) (3) HE-LE HE IOTAL TOTAL TOTAL	Carr Carr	C C C C C C C C	C C C C C C C C	Color	C C C C C C C C	Color	Color	Color	Colored Colo	Compare Comp	Comparison Com	Comparison Com	Comparison of the content of the c	Comparison of

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POES - Public Other Elementary Schools (all other PES not PITS or PMS)

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OREGON CHINESE LANGUAGE (CHL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

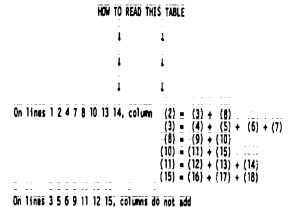
			 -	HIGHE	R EDUCATIO	N (HE)						LOW	R EDUCATIO	N (LE) -		-	· · · · · · · · · · · · · · · · · · ·	
	(1)	_(2)_ HE-LE	(3) HE	(4)	(5)	(6)	(7)	(8)	(,))	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
	DATA	TOTAL	TOTAL	ŠČ	Œ	ĸ	CC	LE TOTAL	NS. TOTAL	PS- TOTAL	PSS: Total	P2:45	PSHS	PUSHS	PES TOTAL	PITS	PHS	POES
i	ALE SCHOOLS	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
Ž	FL SCHOOLS	471	39	<u>.</u> į _	_2 _	16	14	432	69	363	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	6.8
4	CHL SCHOOLS	15	.9	4	j	3	j	6	-	6	6	-	6	-	-	-	-	-
5	4 as \$ of 1	.9	15.5	50.0	12.5	11.1	6.7	.4	-	.5	2.2		3.1	-	-	-	-	-
ē	4 as % of 2	3.2	23.1	57.1	50.0	18.8	7.1	1.4	-	1.7	2.4		3.4	-		-	•	•
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	Žĺ	4625	3741
9	8 as \$ of 7	11.4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
10	CHL STUDENTS	700	540	460	13	56	11	160	-	160	160	=	160	•	-	-	•	-
11	10 as % of 7	. <u>i</u>	<u>\$</u> 	.7	<u>i</u>	.3	. <u>Ö</u>	.0	-	.0	i.	-	.1	•	-	-	-	-
12	10 as % of 8	.9	2.9	4.5	5.8	1.8	.2	.3	-	.3	3	-	.4	-	-	-	=	-
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	4	103	106
14	CHL TEACHERS ⁴	27	21	16	1	3	1	6	-	Ĝ,	Ĝ_	- •	Ğ.	-	-	-	-	-
15	14 as % of 13	1.6	3.7	5.9	7.7	3.1	.5	.8	-	.7	.9	•	1:1	-	-	•	-	-

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OREGON SAMPLER LANGUAGE (SAL) TOTALS COMPARED TO DREGON FOREIGH LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO	XH (HE)						iŌV	ER EDUCATIO	N (1 F)				
	(1) Data	(2) HE-LE TOTAL	(3; HE TOTAL	(4) S€	(5) CE	(6) <u>IC</u>	(7) <u>CC</u>	(8) -LE TOTAL	(9) -NS 101AL	(10) PS 101AL	(33) PSS	(12)	(13)	(14)	(15) PES	(16)	(17)	(18)
j	ALL SCHOOLS	1690	58	8	8	 27	15	1632	422	1210	<u>101AL</u> 278	PUHS	<u>P\$#\$</u>	PJSHS	TOTAL	PITS	<u>PMS</u>	POES
2	FL SCHOOLS	47)	39	j	2	== 16	! <u>!</u> 14	432	69	363	245	51	193	34	932	17	136	779
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30:0	243 88.1	38 74.5	177 91.7	30 55 5	118]	62	53
4	SAL SCHOOLS	Ē	-	-	_	•	-	8	i	j	2		91.7	88.2	12.7	17.6	45.6	6.8
5	4 as % of 1	.5	-	-			_	.5	.2	' . 	.i	2	•	-	5	-	5	•
6	4 as % of 2	1.7	_	-		-	-	1. <u>9</u>	1.4	 1.9		3.9 	-	-	.5	-	3.7	<u>-</u>
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	.8 163 9 72	5.3	120,400		4.2	•	8.1	<u>-</u>
ē	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121		26971	130492		283446	180	55613	227653
9	8 as % of 7	11.4	ÿ.ż	16.5	2.4	15.4	4.5	12:3	15.3	12.1	45734 27.9	4476	40544	71 4	8387	21	4625	374)
10	SAL STUDENTS	563	•	•	-	_	-	563	100	463		16.6	31.1	11.0	3.0	11.7	8.3	1.6
11	10 as % of 7	j	•		_		_	.1	.3		276	276	•	-	187	-	187	•
12	10 as % of 8	7		-	-	-	•	ö	1.8	. <u>1</u>	.2	1.0	-	<u>.</u>	:1	-	.3	-
13	FL TEACHERS ³	1644	563	271	13	 97	182	131	173	.9 908	.6 	6.2	-		2.2 	-	4.0	-
	SAL TEACHERS4	9	_	-	-	•	102			-	695	88	5 70	37	213	4	103	106
	14 as % of 13	.5		_	_	_	-	9	2	1 =	2	2	-	•	5	-	5	-
_	Ig		-	•	-	•		.8	1.2	.8	.3	2.3	•	-	2.3	-	4.9	•

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Includes no teaching fallows (TF), see Note 3 above

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14; column (2) = (3) + (8) $\begin{array}{ccccc} (3) &=& (4) + (5) + (6) + (7) \\ (8) &=& (9) + (10) \end{array}$ (10) = (11) + (15)(11) = (12) + (13) + (14)(15) = (16) + (17) + (19)

On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education:(any_levels:above_Grade:12)

SC = State Colleges/Universities

CE = Continuing Education (counted as 8 decentralized schools)
IC = Independent Colleges/Universities

LE = Lower Education (any levels Grade 12 and below)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12)
PSS = Public Secondary Schools (any combinations Grades 7-12)
PJHS = Public Junior High Schools (7-8-7-9)

PUBLIC Senior High Schools (9-12-10-12-11-12)
PUBLIC Juntor-Senior High Schools (7-12-8-12)

PES - Public Elementary Schools (any combinations Grades K-8) PITS = Public One-Teacher Schools (K-2-K-6-K-8-1-3 1-4 1-6 1-8)

.PMS = Public Middle Schools (5-6.5-7 5-8.6-7.6-8 7-8)



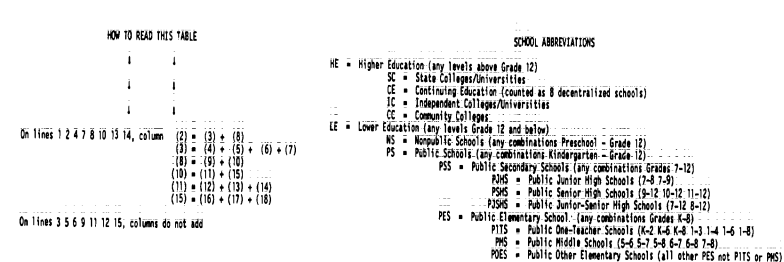


OREGON LATIN LANGUAGE (LAL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO	N (HE)						LOW	ER EDUCATIO	M (LE) -	· ·			
	(1) <u>Data</u>	(2) HE-LE Total	(3) HE TOTAL	(4) \$£	(5) CE	(6) <u>IC</u>	(<u>1)</u> <u>cc</u>	.3) -LE TOTAL	(9) -NS - <u>Total</u>	(10) -PS <u>Total</u>	(11) PSS 10TAL	(12) <u>PJHS</u>	(13) <u>P\$H\$</u>	(14) PJSHS	(15) PES: TOTAL	(16) P1T\$	(17) PHS	(18) POES
i	ALL SCHOOLS 1	1690	58	8	8	27	<u>15</u>	1632	422	1210	278	51	193	34	932	17	136	779
2	FL SCHOOLS	471	39	ī	2	16	14	432	69	363	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	6.8
4	LAL SCHOOLS	19	7	2	-	3	2	12	3	<u> </u>	9	•	 9	•	-	-	-	-
5	4 as % of 1	1.1	12.1	25.0	-	11.1	13.3	.7	.1	.7	3.2	-	4.7	-		-	_	-
6	4 as % of 2	4.0	17.9	28.6		18.8	14.,	2.8	4.3	2.5	3.7	_	5.1	-	-	-	_	
7	ALL STUDENT! 2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741
9	8 as % of 7	11.4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
10	LAL STUDENTS	481	142	60	-	66	16	339	53	286	286	-	285	_	•	=	-	=
11	10 as % of 7	.1	.1	.1	-	.3	.0	.1	.1	.1	.ż	_	.ż	_			•	_
12	10 as % of 8	.5	. š	.6	- •	2.2	3		.9	.5	.6	-	.7	_	- -	-	- •	-
13	FL TEACHERS3	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	- 4	103	106
14	LAL TEACHERS4	22	9	4	-	<u>3</u>	Ž	13	4	9	- 9	•	9	_	-	-	-	-
15	14 as % of 13	1.3	1.6	1.5	-	3.1	1.1	1.2	2.3	1.0	1.3	-	1.6	-	-	-	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership).
PS-portion-263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching-fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

Includes no teaching fellows (TF), see Note 3 above

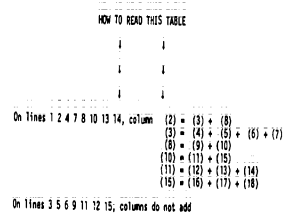


				HIGHE	R EDUCATIO	N (HE)						LOW	ER EDUCATIO	# (LE) -				
	(1) Data	(2) HE-LE Total	(3) HE <u>Total</u>	(4) <u>\$C</u>	(5) <u>Ce</u>	(6) <u>10</u>	(<u>?)</u> <u>cc</u>	(8) -LE <u>TOTAL</u>	(9) NS <u>101AL</u>	(10) PS TOTAL	(11) PSS TOTAL	(12) PJHS	(13) <u>PSHS</u>	(14) PJSHS	(15) PES TOTAL	(16) P1TS	(17) PHS	(18)
1	ALL SCHOOLS 1	1690	58	8	<u>8</u>	27	15	1632	422	1210	278	51	193	34	932	17	136	<u> POES</u> 779
2	FL SCHOOLS	471	39	1	2	16	14	4 32	69	363	245	38	177	30	118	3	62 62	
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	_ 30.0	88.1	74.5	91.7	88.2	12.7	17.6		53
4	ITL SCHOOLS	Ī	6	3	1	-	2	į	-	1	i	-	1		12.7	-	45.6	6.8
5	4 āš % ōf 1	.4	10.3	<u>37.5</u>	12.5	-	13:3	:1	_	.1	.4	-	.5	-	-	-	-	-
6	4 as % of 2	1.5	15:4	42.9	50.0	-	14.3	.Ž		.3	.4	_	.6	<u>-</u> -	<u>•</u> -	<u>-</u> -	-	•
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	262446			•
ğ	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	283446	180	55613	227653
9	8 as % of 7	11.4	9.2	16.5	2.4	:: : 15:4	4,5	12.3	15.3	12.1	27.9	15.6	31.1		8387	21	4625	3741
10	ITL STUDENTS	471	453	250	35	_	168	18		18	18	10.0		11.0 -	3:0	1177	8.3	1.6
11	10 as % of 7	į,	.2	. <u>-</u>	.4	_	.2	.ō	_	.Ö		-	18	•	•	•	•	•
12	10 as % of 8	.6	2.5	2.5	15.7	_	3.3	 	_	<u></u> .0	. <u>0</u>	-	.0	- -	•	•	-	•
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	- 173	908	.0		.0	-: -:		•	-	•
14	ITL TEACHERS4	18	17	10	•	-	6	1001	1/3	905	695	88	570	37	213	4	103	106
	14 as % of 13	i.i	3.0	3:7	7.7	_	_	١.	-	1	1	-	1 =	-	•		-	•
		•••	8.0	3.7	1.1	-	3.3	.1	-	.1	.1	•	:2	-	-	-	-	-

¹ Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
PS portion-263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Includes 5 teaching fellows (TF), see Note 3 above



SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC = State Colleges/Universities

CE = Continuing Education (counted as 8 decentralized schools) IC

Independent Colleges/Universities

-CC - Community Colleges LE - Lower Education (any levels Grade 12 and below)

Education (any levels Grade 12 and below)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PSHS = Public Junior High Schools (7-8 7-9)

PSHS = Public Senior High Schools (9-12 10-12 11-12)

PSHS = Public Junior-Senior High Schools (7-12 8-12)

PES = Public Elementary Schools (any combinations Grades K-8)

PHS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

PHS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

POES = Public Other Elementary Schools (all other PES not P1TS ō POES - Public Other Elementary Schools (all other PES not PITS or PMS)

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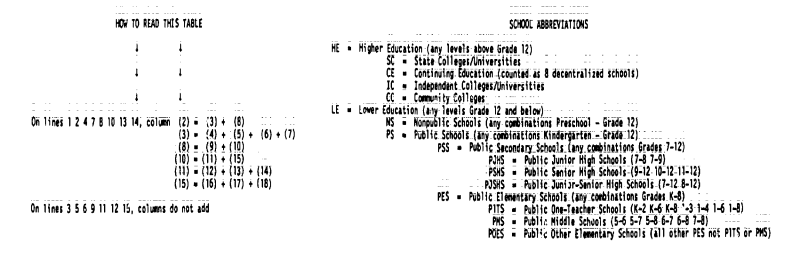
TABLE 27 OREGON GREEK LANGUAGE (GRL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	EDUCATIO	N (HE)							R EDUCATIO	N (LE)				
	(1) <u>Pa</u> ta	(2)- He-le <u>Total</u>	(3) HE <u>Total</u>	(4) <u>SC</u>	(<u>5)</u> <u>CE</u>	(<u>6)</u> <u>IC</u>	(<u>?)</u> <u>cc</u>	(8) -LE <u>Total</u>	(9) -NS <u>Total</u>	(10) -P\$- <u>Total</u>	(11) PSS TOTAL	(12) PJHS	(13) <u>PSHS</u>	(14) PJSHS	(15) -PES: <u>TOTAL</u>	(16) P1TS	(17) PMS	(18) POES
į	ALL SCHOOLS 1	1690	58	8	<u> </u>	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FE SCHOOLS	471	39	7	2	15	14	432	69	363	245	38	177	30	118	3	62	53
3	2 as \$ of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	6.8
4	GRL SCHOOLS	13	13	2	-	11	-	-	_	•	-	-	-	•	-	-	-	-
5	4 as % of 1	8	22.4	25.0	-	40.7	-	-	-	-	-	-	•	-	-	-	-	-
6	4 as % of 2	2.8	33.3	28.6		68.8	-	-	-				-	-	-			- -
j	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741
9	8 as % of 7	11.4	9.2	16:5	2:4	15.4	475	12.3	15.3	12.1	27.9	16.6	31.7	11:0	3:0	11:7	8.3	1.6
10	GRL STUDENTS	423	423	70	-	353	-		-	-	•	-	-	-	-	-	-	•
11	10 as % of 7	ä	.2	ā	-	1.8	-	-	-	-	-	-	-	-	-	-	-	-
12	10 as % of 8	. _، 5	2.3	Ť		11.6	-	-	-							7	-	-
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	4	103	106
14	GRL TEACHERS4	21	Žį .	<u> </u>	-	17	-	-	-	-	-	-	-	-	-	-	-	-
15	14 as % of 13	1.3	3.7	1.5	-	17.5	-	-	-	-	•	-	-	-	-	-	-	-

Actually at least 1830; 1690-excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools) Actually at least-IBSU; 109U-excludes at least 140 "Giners" (34 Special Dublic Honorpourly Schools / Program of FIE (full-time equivalency) or ADH (average daily membership).

HEADCOUNT, not FIE (full-time equivalency) or ADH (average daily membership).

Poportion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times. Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA). Includes 1 teaching fellow (TF), see Note 3 above.

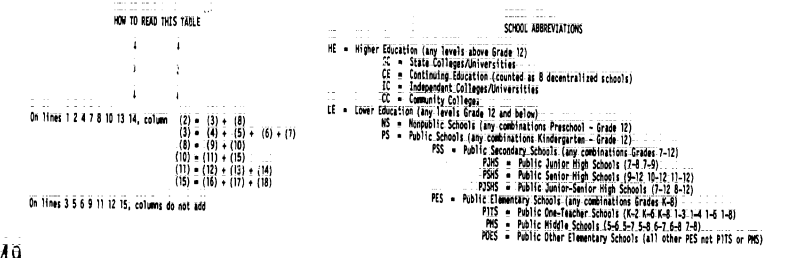






				HIGHE	R EDUCATIO	N (HE)						LOW	ER ECUCATIO	N (LE)	-		<u> </u>	
	(1) 	(2) HE-LE	(3) HE	(4)	(5)	(6)	(<u>†)</u>	(8) -LE	(9) NS	(10) PS	(J1) PSS	(12)	(13)	(14)	(15) (PES)	(16)	(17)	(18)
	DATA	TOTAL	TOTAL	Σ <u>c</u>	Œ	ĬĹ	<u>cc</u>	TOTAL	TOTAL	TOTAL	TOTAL	PJHS	PSHS	PJSHS	TOTAL	<u> 175</u>	PMS	PCES
1	ALL SCHOOLS	1690	58	В	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FL SCHOOLS	471	39		2	16	14	432	69	363	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16:4	30:0	88.1	74.5	91.7	88.2		17.6	45.6	53 - 6.8
4	HEL SCHOOLS	1.	. 6	i	-	5	-	1	i	•	_	_		_	-	-	77.0	-
5	4 as % of 1	.4	10.3	12.5	-	18.5	-	i.	.2	-	-	_	<u>-</u>	-	-	_	_	•
6	4 as % of 2	1.5	15.4	14.3	•	31.3	-	.ż	1.4	_	-	_		_	_	_	•	_
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
Ē	FI. STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741
9	8 as % of 7	11.4	9.2	16.5	$\bar{2}.\bar{4}$	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.Ö	ii. <i>i</i>	8.3	3/4! <u>-</u> 1:6
10	HEL STUDENTS	251	201	5	-	196	-	50	50	-	•		_		-	-	-	1.0
11	10 as % of 7	ű.	į.	. <u>Ö</u>	-	1.0	-	. <u>-</u> .0		-	_	-	-	_	_		•	-
12	10 as % of 8	.3	1.1	.ō	-	6.4	-	,j	.; 9.	_	_	_	_		_	-	=	•
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	- 4	103	187
14	HEL TEACHERS4	10	9	1	-	ä		i	1	•	-		•,•	_	-	-	103	106
15	14 as % of 13	ة.	1.6	,Ā	-	8:2	-	.1	. ق	-		-		-	-	•	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)
PS portion 263 greater than data-from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

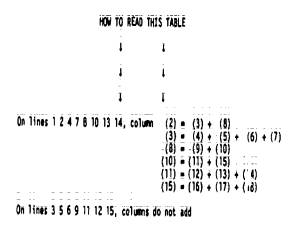


OREGON NORWEGIAN LANGUAGE (NOL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

			HIGHE	R EDUCATIO	N (HE)						LOW	R EDUCATIO	N (LE)				
(1) <u>Data</u>	(2) HE-LE TOTAL	(3) HE TOTAL	(4) <u>SC</u>	(5) <u>C</u> E	(6) <u>IC</u>	(7) <u>€€</u>	(8) LET TOTAL	(9) :NS:: <u>TOTAL</u>	(10) :PS:: <u>Total</u>	(11) :PSS: <u>TOTAL</u>	(12) Pohs	(13) <u>PSHS</u>	(14) PJSHS	(15) PES TOTAL	(16) P1TS	(17) PMS	(18) POES
ALL SCHOOLS	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
FL SCHOOLS	471	<u>39</u>	<u>. j</u> _	2	16	14	432	69	363	245	38	177	30	118	3	62	53
2 as % of 1	27:9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	9i.7	88.2	12.7	17.6	45.6	6.8
NOL SCHOOLS	4 _	<u>.</u>	2	-	-	2	-	-		-	-	-		-	-	-	-
4 as % of 1	.2	5.9	25.0	-	_	13.3	-	-	-	-	•	-		-	-	-	_
4 as % of 2	8.,	10.3	28.6	-	-	14.3	-	-	•	-	-	-	-	- -	-	=	- -
ALL STUDENTS2	686369	201703	61563	9411	19802	1 10927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	ŽÌ	4625	3741
8 as % of 7	11.4	9.2	16.5	2.4	15.4	, 4 , 5	12.3	15.3	12.1	27.9	16.6	31,1	11.0	3:0	11:7	8.3	1.6
NOL STUDENTS	181	181	110	-	-	71	•	-	-	-	_	-	_	-	_	-	-
10 as % of 7	٠Ö	ا.	2	-	-	.i	-	-	-	-	-			-	-		
10 as % pf 9	.2	1:0	171		-	1.4	-	_	-	- -	-	- •	-	-	_		-
FL TEACHERS ³	1644	563	27]	13	97	182	1081	173	908	695	88	570	37	213	4	103	106
NOL TEACHERS4	7	7	2	-	_	5	-	-	-	-	-	•	-	-	-		-
14 as \$ of 13	.4	1,2	j	•		2:7						•		_	-	-	-
	DATA ALL SCHOOLS FL SCHOOLS 2 as % of 1	(1) (2) HE-LE TOTAL ALL SCHOOLS 1690 FL SCHOOLS 471 2 as % of 1 27.9 MOL SCHOOLS 4 4 as % of 2 .8 ALL STUDENTS 686369 FL STUDENTS 78293 8 as % of 7 11.4 MOL STUDENTS 181 10 as % of 7 .0 10 as % pf 9 .2 FL TEACHERS 3 1644 MOL TEACHERS 4 7	(1)	(1)	(1)	(1) (2) (3) (4) (5) (6) DATA 10TAL 10TAL SC CE 26 ALL SCHOOLS 1690 58 8 8 27 FL SCHOOLS 471 39 7 2 16 2 as % of 1 27.9 67.2 87.5 25.0 59.3 MOL SCHOOLS 4 4 2 4 as % of 1 .2 6.9 25.0 ALL STUDENTS 686369 201703 61563 9411 19802 FL STUDENTS 78293 18487 10186 223 3043 8 as % of 7 11.4 9.2 16.5 2.4 15.4 MOL STUDENTS 181 181 110 10 as % of 7 .0 .1 .2 10 as % of 9 .2 1.0 1:1 - FL TEACHERS 1644 563 271 13 97 MOL TEACHERS 4 7 7 2	(1) (2) (3) (4) (5) (6) (7) DATA TOTAL HE DATA TOTAL TOTAL SC CE TE GE ALL SCHOOLS 1690 58 8 8 27 15 FL SCHOOLS 471 39 7 2 16 14 2 as % of 1 27:9 67:2 87:5 25:0 59:3 93:3 MOL SCHOOLS 4 4 2 -	Color	(1)	Color	Color	Color	Color	(1) (2) (3) (4) (5) (6) (7) (8) (9) (105 (115) (12) (13) (14) (14) (15) (16) (17) (18) (19) (105 (115) (12) (13) (14) (14) (14) (15) (15) (15) (15) (15) (15) (15) (15	Color Colo	Color	Color Colo

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT; not FTE (full-time equivalency) or ADM (average daily membership)
PS portion 263 greater than data-from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (TF); also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

⁴ Includes no teaching fellows (TF), see Note 3 above



SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC - State Colleges/Universities

CE <u>Continuing Education (counted as 8 decentralized schools)</u>
C = Independent Colleges/Universities

-CC - Community Colleges

LE - Lower Education (any levels Grade 12 and below).

NS - Monpublic Schools (any combinations Preschool - Grade 12)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)
PS = Public Schools (any combinations Kindergarten - Grade 12)
PSS = Public Secondary Schools (any combinations Grades 7-12)
PSHS = Public Junior High Schools (7-8-7-9)
PSHS = Public Senior High Schools (9-12 10-12-11-12)
PSHS = Public Junior-Senior High Schools (7-12-8-12)
PES = Public Elementary Schools (any combinations Grades K-8)
PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)
PMS = Public Middle-Schools (5-6 5-7 5-8 6-7 6-8 7-8)
POES = Public Other Elementary Schools (all other PES not PITS or PMS)





OREGON SWEDISH LANGUAGE (SEL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO	ON (HE)					<u>-</u>	 		est 1.11.2				
	(1) Data	(2) HE-LE Total	(3) :HE:: <u>TOTAL</u>	(4) :: \$£	(<u>5)</u>	(<u>6)</u> 	(7)	(8) LE TOTAL	(9) NS TOTAL	(10) :PS:: <u>TOTAL</u>	(11) -PSS-	(12)	ER EDUCATIO	(14)	(15) :PES:	(16)	(17)	(18)
Ī	ALL SCHOOLS 1	1690	58	8	8	27	 15	1632	422	1210	<u>101AL</u> 278	POHS	PSHS	PJSHS	<u> 101AL</u>	PITS	PMS	POES
2	FL SCHOOLS	471	39	7	2	16	14	432	69	363	245	51 38	193	34	932	17	136	779
3	2 as % of 1	27.9	67.2	B7 .5	25.0	59.3	93.3	26.5	16. 4	30.0	243 88.1	36 74,5	177	30	118	3	62	53
4	SEL SCHOOLS	ã	4	ī	1	-	. <u>2</u>			_	00.1	-	91.7	88.2	12.7	17.6	45.6	6.8
5	4 as % of 1	.Ž	6.9	12.5	12.5	-	13.3	_	- -	_	_		-	-	-		-	-
6	4 as % of 2	8,	10.3	14.3	50.0	-	14.3		_	•	-	-	•	•	-	•	-	•
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	** *****		-	<u>-</u>	<u>.</u>
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4475	40544		283446	180	55613	227653
9	8 as % of 7	11.4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	714 11.0	8387	21 ::::	4625	3741
10	SEL STUDENTS	151	151	60	18	•	73	-	-	-	<u>-</u>		J1.1	11.0	3.0	11.7	8.3	1,6
11	10 as % of 7	·Õ	.i	i.	. <u>.</u>	-	.i	-		-	•		-	•	-	•	•	•
12	10 as % of 8	.2	.8	.6	ā .i	-	1.4	•	-	-	-		-	-	- - -	-	- - -	•
	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	- 37	213	· .		
	SEL TEACHERS4	4	4	1.	į	-	2	-	-	- -	•	~	370	3 1	-	-	103	106
15	14 as % of 13	.ž	.7	.4	7.7	-	1.1	-		_	 •	-		_		•	-	•
														-	•	•	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)

PS portion 263 greater than data from Fall Report (00E) for same schools; schools report differently on different forms at different times

Includes 121 teaching-fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14, column (2) = (3) + (8) ... (3) = (4) + (5) + (6) + (7)(10) • (11) + (15) (11) = (12) + (13) + (14) (15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

Higher Education (any levels above Grade 12)

SC = State_Colleges/Universities

CE = Continuing_Education (counted as 8 decentralized schools)

IC = Independent_Colleges/Universities

CC = Community_Colleges

CC = Community Colleges

LE = Lower Education (any levels Grade 12 and below)

NS = Monpublic Schools (any combinations Preschool = Grade 12)

PS = Public Schools (any combinations Kindergarten = Grade 12)

PSS = Public Secondary Schools (any combinations-Grades 7-12)

PJHS = Public Junior High Schools (7-8-7-9)

PJHS = Public Senior-High Schools (9-12-10-12-11-12)

PJSHS = Public Junior-Senior High Schools (7-12-8-12)

Oct = Oublic Flamantary Schools (any combinations Grades K-8)

PES = Public Elementary Schools (any combinations Grades K-8)
PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)
PMS = Public Middle Schools (5-6.5-7.5-8.6-7.6-8.7-8)
POES = Public Other Elementary Schools (all other PES not PITS or PMS)





OREGON ARABIC LANGUAGE (ARL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO	ON (HE)							ER EDUCATIO	N (LE)				
	(1) Data	(2) HE-LE TOTAL	(3) HE_ TOTAL	(4) <u>\$C</u>	(5) <u>CE</u>	(6) <u>1¢</u>	(†) <u>CC</u>	(8) LE- Total	(9) -NS-: <u>TOTAL</u>	(10) _PS <u>Total</u>	(11) -PSS- <u>Total</u>	(12) PJHS	(13) <u>PSHS</u>	(14) <u>PJSHS</u>	(15) PES TOTAL	(16) PITS	(17) PMS	(18) POES
1	ALL SCHOOLS	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
<u>2</u>	FL SCHOOLS	471	39	7	2	16	14	432	69	363	245	38	177	30	118	3	62	53
3	2 ās % ōf 1	27.9	67.2	87.5	25.0	59.3	93.3	$\bar{2}\bar{6}.\bar{5}$	16.4	30.0	88.1	74.5	91:7	88.2	12.7	17.5	45.6	6.8
4	ARL SCHOOLS	2	2	i	1	-	•	-	-	-	-	-	-	-	-	-	-	-
5	4 ās % öf 1	i.	<u>3</u> .4	12.5	12.5	-	-	-	-	-	-	-	•	-	-	-	-	-
ē	4 as % of 2	.4	5.1	14.3	50.0	-	-	-	-	-	-	<u>.</u>		-	-	•	-	-
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741
9	8 as % of 7	11.4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.3	11.ö	3.0	11.7	8.3	1.6
10	ARL STUDENTS	65	65	48	17	<u>-</u>	-	-	- ,	. <u>-</u>	-	-	-	-	-	-	-	•
11	10 as % of 7		.0	.i	.2	*	-	-		•	•	-	-	-	-	÷	-	-
12	10 ās % of 8	.1	.4	.5	7.6	-	- -	-	-		, -	-	-	•	-	_	-	
13	FL TEACHERS3	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	ä	103	106
14	ARL TEACHERS4	2	2	1	Ĵ.	-	-	-	-	-		-	-	-	-	•	-	-
15	14 as % of 13	,i	.4	' ;4	7.7	-	-	-	-		-	- -	-	-	-	-	-	_

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools) HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership).

Provision 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times includes 121 teaching-fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

Includes no teaching fellows (TF), see Note 3 above

HOW TO READ THIS TABLE Or lines 1 2 4 7 8 10 13 14; column (2) = (3) + (8)(3) = (4) + (5) + (6) + (7) (8) = (9) + (10) (10) = (11) + (15)(11) = (12) + (13) + (14) (15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC = State Colleges/Universities
CE = Continuing Education (counted as 8 decentralized schools)
IC = Independent Colleges/Universities

CC - Community Colleges

LE = Lower Education (any levels Grade 12 and below :-

NS - Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Secondary Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PJHS = Public Junior High Schools (7-87-9)

PSH5 = Public Senior High Schools (9-12 10-12 11-12)

PJSHS = Public Junior-Sanior High Schools (7-12 8-12)

PES = Public Elementary Schools (2ny combinations Grades K-8) -PIS = Public One-19 Cheer Schools (K-2 K-6 K-8 1-3-1-4 1-6 1-8)
PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)



OREGON DANISH LANGUAGE (DAL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

		_	HIGHER EDUCATION (HE)								<u> </u>	: <u>-</u> .	ER EDUCATIO					
	(1) DATA	(2) HE-LE <u>Total</u>	(3) -HE- Total	(4) <u>\$£</u>	(5) <u>3</u> 1.	(6) <u>IC</u>	(7) <u>CC</u>	(8) :te:: <u>total</u>	(9) :NS:: <u>Total</u>	(10) [PS <u>Total</u>	(11) -PSS- <u>101AL</u>	(12) PJHS	(13) <u>PSHS</u>	(14) <u>PJSHS</u>	(15) PES TOTAL	(16) P1TS	(17) 	(18) POES
1	ALL SCHOOLS 1	1690	58	8	8	27	15	1632	422	1210	278	 51	193	34	932	17	136	779
2	FL SCHOOLS	471	39	Ť.	2	16	1 -	432	69	363	245	38	177	30	118	; 3	130 52	
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	62 45.6	53 6.8
4	DAL SCHOOLS	3	3	<u>j</u> _	j	-	i	-	_		•	=	=	-	-	17.0	4 3.0	0.0
5	4 as \$ of 1	.2	5.2	12.5	12.5	-	6.7	-			_	_	_	_	-	-	-	•
6	4 as % of 2 -	.6	1.7	14.3	50.0	-	7.1	-		- -	-	-	_	<u>-</u>	•	-	-	•
į	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37249	447418	163972	26971	130492	6509	283446	100		•
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	180	55613	227653
9	8 as % of 7	11:4	9.2	16.5	2.4	15.4	4. 5	12.3	15.3	12.1	27:9	16.5	31.1	11.0	8307 3.0	21	4625	3741
10	DAL STUDENTS	30	30	19	<u>-</u> 5	-	<u>.</u> .		-	-		-	31.1	11.9	3.0	11.7	8.3	1.6
ii	10 as % of 7	<u>.</u> 0	.ŏ	.ŏ	i.		.ö	_	_	_	_	_	-	-	•	-	-	-
12	10 as % of 8	Ö	.2	.2	2.2	-	.1	-	_	-	_	_	•	•	-	•	-	-
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	 88	-	-	• 212	<u>-</u>		
14	DAL TEACHERS4	3	3	1	1	_	i	-	-	700	033	00	570	37	213	4	103	106
15	14 as % of 13	.2	.5	,ä	1.1	•	.5	-	•	-	-	- -	-	-	-	•	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)
PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (IF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Includes no teaching fellows (TF), see Note 3 above

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14, column (10) = (11) + (15)(11) = (12) + (13) + (14)(15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15; columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education:(any:levels.aboxe_Grade_12)

SC = State Colleges/Universities

CE = Continuing-Education (counted as 8 decentralized schools)

IC = Independent Colleges/Universities

CC = Community Colleges

CC = Community Colleges

LE = Lower Education (any levels Grade 12 and below).

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public-Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PSHS = Public Junior High Schools (7-8-7-9)

PSHS = Public Senior High Schools (9-12-10-12-11-12)

PSHS = Public Junior-Senior High Schools (7-12-5-12)

PES = Public Elementary-Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)

PMK = Public Middla Schools (5-6 5-7 5-8 6-7 6-8 7-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

POES - Public Other Elementary Schools (all other PES not PITS or PMS)





U

OREGON DUTCH LANGUAGE (DUL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

	(1) Data		HIGHER EDUCATION (HE)						LOWER EDUCATION (LE)										
		(2)- HE-LE <u>Total</u>	(3) -HE <u>Total</u>	(<u>4)</u> <u>\$C</u>	(5) <u>CE</u>	(6) <u>IC</u>	(7) <u>CC</u>	(8) LE TOTAL	(9) NS IOTAL	(10) PS <u>101AL</u>	(11) :PSS: <u>TOTAL</u>	(12) PJHS	(13) PSHS	(14) PJSHS	(15) PES TOTAL	(16) P1TS	(17) PHS	(18) POES	
į	ALL SCHOOLS)	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779	
2	FE SCHOOLS	471	39	7	Ş	16	14	432	69	363	245	38	177	30	118	3	62	53	
Ş	2 as \$ of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6		
4	DUE SCHOOLS	2	2	<u>.i</u> _	-	-	i	-	-	-	-	-	-	-	_	-	-	-	
5	4 as % of 1	.i	3.4	12.5	-	-	6.7	-	-	-	-	_	-	-	_	-			
6	4 as % of 2	.4	5.1	14.3		. •	7. 1	-	-	-		-		_	-	-	-	- - -	
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653	
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741	
9	8 as % of 7	11.4	9.2	1615	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11:7	8.3	1.6	
10	DUL STUDENTS	Ž 7 _	Ž Ž	14	-	-	13	-	-	-	•	-	-	<u>.</u>	-	-	-	_	
11	10 as % of 7	.ō	.0	ō	_	-	. <u>Ö</u>	-	-	•	-	-	-	-	-	-	-	-	
12	10 as % of 8	ö	i	.i	-	-	:3	-	•	•	-	:	-	-	- -	_	•	-	
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	4	103	106	
14	DUL TEACHERS4	2	2	i	-	•	1	-	-	-	-	-	-	_	-	•	•	-	
15	14 ās % of 13	.1	,4	.4	-	-	.5	-	-	-	-	-	-	-	•	•	:	-	

Actually at least-1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 75 adult vocational-training schools)

HEADCOUNT, not FITE (full-time equivalency) or ADH (average daily membership)

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (IF); also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

Includes no teaching fellows (IF), see Note 3 above

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14, column (2) = (3) + (8)(3) = (4) + (5) + (6) + (7)(8) = (9) + (10)(10) = (11) + (15) (11) = (12) + (13) + (14) (15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15; columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade-12)

SC = State Colleges/Universities
CE = Continuing Education (counted as 8 decentralized schools)
IC = Independent Colleges/Universities

-CC - Community Colleges

LE - Lower Education (any-levels Grade 12 and-below)

Education (any levels Grade 12 and Delow)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PJHS = Public Junior High Schools (7-8-7-9) - PSHS = Public Senior High Schools (7-12 11-12)

PJSHS = Public Junior-Senior High Schools (7-12 8-12)

DEC = Bublic Lineagearu Schools (Any combinations Grades K-8)

PES = Public Elementary School* (any combinations Grades K-8)

PITS = Public O: __ieacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)

-PHS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

POES = Public Other Elementary Schools (all other PES not PITS or PMS)





				HIGHE	R EDUCATIO	M (HE)						LOW	ER EDUCATIO	IN (LE)				
	_(1) <u></u>	(2) HE-LE TOTAL	(3) HE TOTAL	(4) <u>\$£</u>	(5) <u>CE</u>	(6) <u>IC</u>	(<u>?)</u> <u>cc</u>	(8) -LE <u>Total</u>	(9) NS <u>Total</u>	(10) PS TOTAL	(11) PSS TOTAL	(12) PJHS	(13)	(14)	(15) PES	(16)	(17)	(18)
1	ALL SCHOOLS 1	1690	58	- 8	8	27	15	1632	422	1210	278	<u>runa</u> 51	<u>PSHS</u> 193	<u>PJ\$H\$</u> 34	<u>101AL</u> 932	<u>P115</u> 17	PMS	POES
2	FL SCHOOLS	<u>471</u>	39	į	ż	16	14	432	69	363	245	35	193 177	30	932 118	1 <u>/</u>	136 52	779
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	3 17.6	52 45.6	53
4	HUL SCHOOLS	1	1	ĺ	-	-	-	-	-	_	•	-	-	-		17.U	43.0	6.B -
5	4 as % of 1	:1	1.7	12.5	-	-	-	-	_	-	-	-	-	_	_	_	-	•
6	4 as % of 2		2.6	14.3	•	-	-	-	<u>=</u>	_	_	_	-	_	_	- -	-	•
7	ALL STUDENTS ²	686369	201703	61563	<u>9411</u>	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	B387	21	4625	3741
9	8 as % of 7	11.4	9.2	16.5	$\bar{2}.\bar{4}$	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11:7	8.3	1.6
10	HUL STUDENTS	19	19	19	-	-	-	-	-	-	-	-	_	_	-	-	-	-
11	10 as % of 7	.Ö.	.Õ	٠Ö	-	-	•	-	<u>-</u>	Ī	-	•	-	_		_		<u>-</u>
12		.0	.1	.2	-	-	-	. •	-	-	-	-		-	-	-	_	_
	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	4	103	106
	HUL TEACHERS ⁴	1	1	1	-	-	-	-	-	-	-	•	-	-	-		•	-
15	14 as % of 13	.1	.2	.4	-	-	-	-	-	-	-	-	-	_	-		-	-

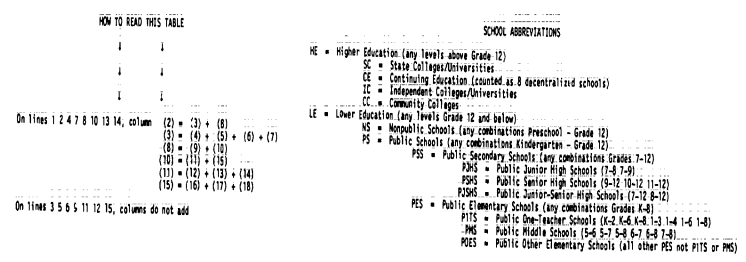
Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

Includes no teaching fellows (TF); see Note 3 above





OREGON PERSIAN LANGUAGE (PEL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGHE	R EDUCATIO	N (HE)				•	-	inu.	ER EDUCATIO	N / FES				
	(1) DATA	(2) HE-LE Total	(3) HE <u>Total</u>	(<u>4)</u> SC	(<u>5)</u> <u>CE</u>	(6) <u>IC</u>	(7) <u>CC</u>	(8) LE TOTAL	(9) :NS:: <u>Total</u>	(10) PS <u>TOTAL</u>	(11) -PSS TOTAL	(12) PJHS	(13) <u>PSHS</u>	(14) PJSHS	(15) PES 101AL	(16) P175	(17) PMS	(18) POES
1	ALL SCHOOLS?	1690	58	Ŗ	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FL SCHOOLS	471	39	7	2	16	14	432	69	363	245	38	177	30	118	 .3	- 130 - 62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0		74.5		88.2		: <u>.</u> : 17.6	45.6	53 6.8
4	PEL SCHOOLS	1	1	•	1	-	-	-	-		•	-	-	_	- 14.1	17.0	43.0	0.0
5	4 as % of 1	į.	1.7	-	12.5	•	-	-	-		•	_	_	_	-	•	-	<u>•</u> -
6	4 as % of 2 _	.2	2.6	-	50.0		•	_	•	_	-	_	_		•	•	•	•
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	5509	283446	180	-	
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5585	54121	45734	4476	40544	714	8387		55613	227653
. <u> </u>	8 as % of 7	11.4	9.2	16.5	2.4	15.4	4. 5	12.3	15.3	12.1	27.9	16.6	31.1	11.0		21 11.7	4625	3741
10	PEL STUDENTS	18	18	-	18		•	•		-	-	-	31.1	11.0	3.0	11.7	8.3	1.6
11	10 as % of 7	.0		-	.2	<u>:</u>	-		_	_		-	•	-	<u>.</u> -		-	•
12	10 as % of 8	.0	Ĭ		8.1	_		_	-	-	-	-	•	-	•	•	-	•
1	FL TEACHERS3	1644	563	271	13	ġż	182	1081	173	908	::- 695	100	·	•	-	-		-
14	PEL TEACHERS4	İ	i	-	i	_		-	_	300	093	88	570	37	213	4	103	106
15	14 as % of 13	1	.2	•	1.1	-	•	•		•		- 	- - -	 **	-			

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times
Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14; column (2) = (3) + (8) (3) = (4) + (5) + (6) + (7)(8) = (9) + (10)(10) = (11) + (15)(11) = (12) + (13) + (14) $(15) = (16) \div (17) \div (18)$ On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC = State Colleges/Universities
CE = Continuing Education (counted as incontralised schools)

IC = Independent Colleges/Universiti

CC - Community Colleges

LE . Lower Education (any levels Grade 12 and below

RS = Nonpublic Schools (any combination - Greschool - Grade 12)

PS = Public Schools (any combination - Greschool - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PSS = Public Secondary Schools (7-8 7-9)

PSHS = Public Secondary Schools (7-8 7-9)

PSHS = Public Secondary Schools (7-12 10-12 11-12)

PSHS = Public Secondary Schools (7-12 8-12)

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PES - Public Elementary Schue : | Sey | - | binations Grades K-8) -

PITS = Public 0: -1. sche- Schoot: 14-2 K-6 K-8 1-3 1-4 1-6 1-8)

PMS = Public et alla Schools (5-0 5-7 5-8 6-7 6-8 7-8)

POES - Public Other a really Schoole (all other PES not PITS or PMS)





OREGON SWAHILI LANGUAGE (SWL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

DATA SCHOOLS SCHOOLS SCHOOLS SCHOOLS SCHOOLS SCHOOLS	(2) HE-LE TOTAL 1690 471 27.9	(3) -HE TOTAL 58 39 	\$\frac{\bar{4}}{8}\$ \[\frac{\bar{7}}{2} = \frac{\bar{7}}{87.5} \]	(5) <u>CE</u> 8 2 25:0	(6) <u>If</u> 27 16	(7) <u>CC</u> 15	(8) LE TOTAL	(9) NS- TOTAL 422	(10) -PS TOTAL 1210	(11) PSS TOTAL 278	(12) PJHS	R EDUCATIO (13) PSHS	(14) PJSHS	(15) PES TOTAL	(16) P1TS	(17) PHS	(18) POES
SCHOOLS SCHOOLS SCHOOLS SCHOOLS	1690 471 27.9	58 39 67:2	- 8 - 7 		27 16	15	1632	422						<u>TOTAL</u>	<u> 1115</u>		POES
SCHOOLS S X of 1 SCHOOLS	471 27.9 1	39 67.2	j 	<u>.</u>	16											•	
s % of 1 SCHOOLS	27.9 1	67.2				14				610	51	193	34	932	17	136	779
SCHOOLS	27.9 1	67.2 -	87.5	25.0			432	69	363	245	38	177	30	118	3	62	
	1	-			59.3	93.3	26.5	16.4	30.0	88.1	74.5				•		53
s % of 1	-		-		_	-			ju.u	-	/4.3	91.7	88.2	12.7	17.6	45.6	6.8
	- 1				_	_	' .	-	1	-	-	-	-	1	-	1	-
		•	-	-	•	-	.1	-	;1	-	-	-	-	.1	-	j.	•
	.2			-	•	-	12	-			-	-		.8		1.6	-
STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509		180		221662
STUDENTS	78293	18487	10186	223	3043	5035	59806	5685							-		227653
% of 7	11.4	9.2	16.5	2.4	15.4	ĀĪ					-						3741
STUDENTS	iā.				18.4	4.5		12.3		27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
		•	•	-	-	•	16	-	16	-	-	-	-	16	-	Ιö	-
15 % of 7		-	-	-	-	•	.0	-	Ö	-	_	-	-	.0	_		
s % of 8	.0	-	-	-	-	-	.ö			_	_			_	-		
EACHERS ³	1644	563	271	13	 67	182	1001	172			==		•		•		
TFACHERS4	į					-	:	173	908	095	88	0ĭc	37	213	4	15	
	,	-	•	-	-	•	1 :	-	1	-	-	•	-	İ		;	
5 % of 13	.1	-	•	•	-	-	.1	•	.1	-	-	-	_	. <u>-</u>	_		
SI SI	X of 2 STUDENTS TUDENTS X of 7 STUDENTS X of 7	X of 2 .2 STUDENTS ² 686369 TUDENTS 78293 X of 7 11.4 STUDENTS 16 3 X of 7 .0 1 X of 8 .0 CACHERS ³ 1644 EACHERS ⁴ 1	X of 2 .2 STUDENTS ² 686369 201703 TUDENTS 78293 18487 X of 7 11.4 9.2 STUDENTS 16 SX of 7 .0 ACHERS ³ 1644 563 EACHERS ⁴ 1	**X OF 2 .2	**X OF 2 .2 STUDENTS** 686369 201703 61563 9411 TUDENTS 78293 18487 10186 223 **X OF 7 11.4 9.2 16.5 2.4 STUDENTS 16 S X OF 7 .0 ACHERS** 1644 563 271 13 EACHERS** 1	**X OF 2 .2	**X OF 2 .2	X of 2 .2 - - .2 STUDENTS ² 686369 201703 61563 9411 19802 110927 484666 TUDENTS 78293 18487 10186 223 3043 5035 59806 X of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 STUDENTS 16 - - - - 16 3 X of 7 .0 - - - .0 4 X of 8 .0 - - - .0 ACHERS ³ 1644 563 271 13 97 182 1081 EACHERS ⁴ 1 - - - - - - 1	** of 2	X of 2 .2 .2 .2 .3 STUDENTS ² 686369 201703 61563 9411 19802 110927 484666 37248 447418 TUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 X of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 STUDENTS 16 - - - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 10 - .0 - .0 - .0 - .0 .0 .0 - .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 <t< td=""><td>X of 2 .2 .3 STUDENTS² 686369 201703 61563 9411 19802 110927 484666 37248 447418 163972 TUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 45734 X of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 STUDENTS 16 16 - 16 - 16 - 16 - 16 - 16 -</td><td>**X of 2</td><td>**X of 2</td><td>**X of 2</td><td> X of 2</td><td> X of 2</td><td> X of 2</td></t<>	X of 2 .2 .3 STUDENTS ² 686369 201703 61563 9411 19802 110927 484666 37248 447418 163972 TUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 45734 X of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 STUDENTS 16 16 - 16 - 16 - 16 - 16 - 16 -	**X of 2	**X of 2	**X of 2	X of 2	X of 2	X of 2

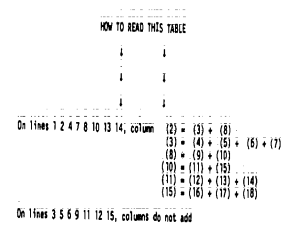
Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 stat /federal schools + 76 adult vocational-training schools)

HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)

PS portion 263 greater than data-from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 12) teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Inc' des no teaching fellows (TF); see Note 3 above



SCHOOL ABBREVIATIONS

Higher Education (any levels above Grade 12)

SC = State Colleges/Universities

CE - Continuing Education (counted as 8 decentralized schools)
IC - Independent Colleges/Universities

CC = Community Colleges

LE = Lower Education (any levels Grade 12 and below).

MS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12) PSS = Public Secondary Schools (any combinations Grades 7-12)

PJHS = Public Junior High Schools (7-8.7-9)

PSHS = Public Senior-High Schools (9-12 10-12 11-12)

PJSHS = Public Junior-Senior-High Schools (7-12 8-12)

PES = Public Elementary Schools (any combinations Grades K-8)

DITC = Public Flamentary Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

OREGON FINNISH LANGUAGE (FIL) TOTALS COMPARED TO OREGON FOREIGN CANGUAGE (FL) TOTALS

				HXGHE	R EDUCATIO	N (HE)						LOW	ER EDUCATIO	N (LE)				
	(1) NATA	(2). HE-LE	(3) HE	(4)	(5)	(6)	(<u>7)</u>	(8) LE	(9) NS	(10) -PS-	(11) PSS	(12)	(13)	(14)	(15) PES:	(16)	(17)	(18)
	DATA	TOTAL	101AL	红	<u>CE</u>	IC	<u>cc</u>	TOTAL	TOTAL	TOTAL	TOTAL	PJHS	PSHS	PUSHS	<u>TOTAL</u>	<u> 1175</u>	PMS	POES
1	ALL SCHOOLS 1	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	179
2	FL SCHOOLS	471	39	1	2	16	14	432	59	363	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	6.8
4	FIL SCHOOLS	i	1	•	1	•	•		-	-	-	_	•	-	-		•	•
5	4 as x of 1	.i	<u>1</u> 1	•	12.5	-	•	-	_		-	-	_	-	-		-	_
6	4 as % of 2	.2	2.6	-	50.0	-	-	- -	-	-	-	_		_	_	_	_	
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	4625	3741
9	8 as % of 7	<u>ii</u> .ā	9.2	16.5	2.4	15.4	4.5	12:3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
10	FIL STUDENTS	10	10		10	-	-	-	-		•	_	•	•	-	-	Ü.5	=
11	10 as % of 7	.j	.Ö	•	á	-	_	•		_	-	-	-		_	_	_	
12	10 as % of 8	.0	11	-	4.5	-	- -		-					_	_	-	=	<u>-</u>
13	FL TEACHERS ³	1644	563	271	13	97	182	1081	173	908	695	88	570 ·	37	213	Ā	103	106
14	FIL TEACHERS4	1	1	-	İ	-		-	-		_	-	-	•"	=	=	-	-
15	14 as % of 13	.i	.2	-	7:7	-	•	-	-	:	-	•	•		-	-	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools) HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership).

PS portion 263 greater than data from Fall Report (QDE) for same schools; schools report differently on different forms at different times includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

Includes no teaching fellows (TF), see Note 3 above

HOW TO READ THIS TABLE HE = Higher Education (any levels above Grade 12) SC = State Colleges/Universities IC = Independent Colleges/Universities CC - Community Colleges LE = Lower Education (any-levels Grade 12 and-below)-----On lines 1 2 4 7 8 10 13 14; column (3) = (4) + (5) + (6) + (7)PS - blic Schools (any combinations Kindergarten - Grade 12) PSS - Public Secondary Schools (any combinations Grades 7-12) (8) = (9) + (10)(10) = (11) + (15)(1.1) = (12) + (13) + (14)(15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

CE - Continuing Education (counted as 8 decentralized schools)

NS - Monpublic Schools (any combinations Preschool - Grade 12)

PJHS = Public Junior High Schools (7-8 7-9) PSHS = Public Senior High Schools (9-12-10-12-11-12)

PJSHS = Public Junior-Senior-High Schools (7-12-8-12)

PES = Public Elementary Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-6 1-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)





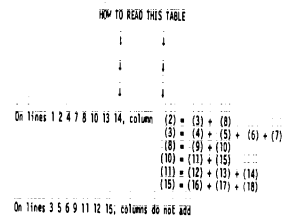
OREGON SANSKRIT LANGUAGE (SMI) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

HIGHER EDUCATION (NE) 100 110 112 113 114 115 116 116 117 118							-												
Carron C					HIGHE	R EDUCATIO	ON (HE)			•			tow	ER EDUCATIO	N (CE)				
ALL SCHOOLS			HE-LE	HE			(6)	(7)	(8) LE	:NS	(10) .ps-:	(11) .PSS:	(12)	(13)		(35)			(18)
2 FL SCHOOLS 471 39 7 2 16 14 432 69 363 245 38 17; 30 118 3 62 53 3 2 85 % of 1 27.9 67.2 87.5 25.0 59.3 93.3 26.5 16.4 30.0 88.1 74.5 91.7 88.2 12.7 17.6 45 6 6.8 4 SNL SCHOOLS 1 1 1 1					_	72					TOTAL		PUHS	<u>PSHS</u>	PJSHS	<u> IQTAL</u>	PITS	PMS	POES
2 FL SCHOOLS 471 39 7 2 16 14 432 69 363 245 38 177 30 118 3 62 53 3 2 \$\tilde{x}\$ \tilde{x}\$ \tilde{f}\$ 1 27.9 \(\tilde{f}\$ 1.2 87.5 \) \(\tilde{f}\$ 27.9 \) \(\tilde{f}\$ 1.2 87.5 \) \(\tilde{f}\$ 25.0 \) \(\tilde{f}\$ 59.3 \) \(93.3 \) \(26.5 \) \(16.4 \) \(30.0 \) \(88.1 \) \(74.5 \) \(91.7 \) \(88.2 \) \(12.7 \) \(17.6 \) \(45.6 \) \(6.8 \) \\ 4 \(\tilde{f}\$ \tilde{f}\$ 1 \) \(1 \) \(1 \) \(1 \) \(- \) \(- \) \(3.7 \) \(- \) \(- \) \(3.7 \) \(- \				58 	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	77
3 2 18 18 0	2	FL SCHOOLS	471	39	7	Ž	16	14	432				38	177	30	110	į		
4 SNL SCHOOLS 1 1 1 1	3	2 as % of 1	27.9	67.2	87.5	25.0	59.3		26.5	18 4	30.0								
6 4 as % of 2	4	SNL SCHOOLS	1	· 1	-	-	i			1917	30.0	00.1	74.3	וינ כ -	55.2	12.7	17.6	45 6	6.8
6 4 as % of 2	ζ	Z Te E Te f	i			_		-	•	-	-	•	-	-	-	-	-	-	-
7 ALL STUDENTS 685369 201703 61563 9411 19802 110927 484666 37248 447418 163972 26971 130492 6509 283446 180 55613 227653 8 FL STUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 45734 4476 40544 714 8387 21 4625 3741 9 8 85 % of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31:1 11.0 3.0 11.7 8.3 1.6 10 SNL STUDENTS 9 9 9	_		-		•	-	3.7	-	-	-	-	-	-	-	-	•	-	-	-
8 FL STUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 45734 4476 40544 714 8387 21 4625 3741 9 8 as \$\frac{1}{2}\$ of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 11.7 8.3 1.6 10 SNL STUDENTS 9 9 - 9	6	4 as % of 2	.2	2.6		.	6.3	-	-	-	-	-	-	-	-	_	_	_	_
8 FL STUDENTS 78293 18487 10186 223 3043 5035 59806 5685 54121 45734 4476 40544 714 8387 21 4525 3741 9 8 as % of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 11.7 8.3 1.6 10 SNL STUDENTS 9 9 9	7	ALL STUDENTS ²		201703	61563	9411	19802	110927	484656	37248	447418	163972	26971	130492	6500	2017776	100	*****	202552
9 8 as % of 7 11.4 9.2 16.5 2.4 15.4 4.5 12.3 15.3 12.1 27.9 16.6 31.1 11.0 3.0 11.7 8.3 1.6 10 SNL STUDENTS 9 9 9	8	FL STUDENTS		18487	10186	223	3043		59806										
10 SNL STUDENTS 9 9 - 9 - 10 11 10 3.0 11.7 8.3 1.6 1.6 1.0 SNL STUDENTS 9 9 - 10 11 10 as x of 8 .0 .0 - 13 - 13 11 11 11 11 11 11 11 11 11 11 11 11	ġ	8 as % of 7	11.4	9.2		-											21		3741
11 10 as % of 7 .0 .0 .000011 13 97 182 1081 173 908 695 8 570 37 213 4 103 106 14 SNL TEACHERS 1 1	10				1913	6.4		4.5	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
12 10 as % of 8 .0 .03				y -	-	-	9	-	-	-	-	-	•	•	-	-	-	-	•
13 FL TEACHERS 1644 563 271 13 97 182 1081 173 908 695 85 570 37 213 4 103 106	11	10 as % of 7	.0	:0	-	-	. <u>Ö</u>	-	-	•	-	-	-	-	-	-	_	_	_
14 SNL TEACHERS ⁴ 1 1 - 1	12	10 as % of 8	,Ö		-	-	:3	-		-	-	-	_	_				_	-
14 SNL TEACHERS ⁴ 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	13	FL TEACHERS ³	1644	563	271	13	Ō7	182	1081	177			- et		-	-			
16 14 of 4 12	14	SNL TEACHERS ⁴	i	i	_	.,		102	1001	-	- -		Ç"	5/0	37	213	4	103	106
1.0				• •	<u>-</u> -	-		•	-	•	-	-	-	-	-	-	-	-	-
	IJ	19 45 A OT 13	.1	.2	-	•	1.0	-	-	-	-	-	-	-	-	-	-	-	-

Actually at leas: 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training achools)

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PSS = Public-Secondary Schools (any combinations Grades 7-12)

PJSHS = Public Junior High Schools (7-8 7-9)

PJSHS = Public Senior High Schools (7-12 10-12-11-12)

PJSHS = Public Junior-Senior High Schools (7-12-11-12)

PLSS = Public Elementary Schools (any combinations Grades K-8)

PLSS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

PDES = Public Other Elementary Schools (all other PES not PITS o POES - Public Other Elementary Schools (all other PES not PITS or PMS)

OREGON KOREAN LANGUAGE (KOL) TOTALS COMPARED TO DREGON FOREIGN LANGUAGE (FE) TOTALS

														· · - ·				
				HIGHE	R EDUCATIO	ON (HE)	·					LOW	ER EDUCATIO	N (LE)				
	(1) DATA	HE-LE Total	(3) -HE <u>Total</u>	(4) SC	(5) <u>CE</u>	(6) 2 <u>1</u>	(7) <u>cc</u>	(8) [E	(9) NS	(10) -PS-	(11) -PSS	(12)	(13)	(14)	()5) PES	(16)	(17)	(18)
	-			χ¥	ĀĒ	77	77	<u>total</u>	TOTAL	TOTAL	<u> TATOT</u>	<u>PJHS</u>	<u>PSHS</u>	<u>PJSHS</u>	<u>total</u>	PITS	PHS	POES
- 1	ALL SCHOOLS)	1690	58	8	8	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FE SCHOOLS	471	39	<u>. į</u>	_ <u>2</u>	16	14	432	69	363	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	41.2	87.5	25.0	59.3	<u>93.</u> ;	26.5	16.4	30.0	88.1	74.5	91.7	88.2	12.7	17.6	45.6	
4	KOL SCHOOLS	i	1	<u>.i</u>	-	-	-	•		-	_	-	-	-	_	-	-	0.0
5	4 as % of 1	.1	1.7	12.5	-	-	-	-		_	_	_		_	_	-	-	-
6	4 as % of 2	,ž,,ž	2.6	14.3	-	_	_	_	_	 -	_	_	-	_	-	•	-	-
7	ALL STUDENTS ²	686369	201703	61563	9411	19802	110927	484656	37248	447418	163972	26971	130492	6509	283446	180	cress	- 0035::
ĕ	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	21	55613	227533
9	8 as % of 7	1174	9.2	15. 5	2.4	15.4	4.5	12.3	15.3	12.1	27:9	16:6	31 .:	11.0	3.Ö	•	4625	3 41
10	KOL STUDENTS	j_	j	7	_	_	_	-		_	-	10.0	,,	11.1	3.0	11.7	8.3	
11	10 as % of 7	.0	.0	.Ö	-	_	_			_	-	-	•	•	<u>-</u>	-	•	-
12	10 as % of B	,ü	 .0	i	_		_	-	_	-	•	-	•	-	•	-	-	-
	FL TEACHERS ³	1775										-	-	-	-	-	•	-
		1644	563	271	13	97	182	1081	173	908	695	88	570	37	213	4	103	106
14	KOL TEACHERS4	ì	1	1	-	-	-	-	-	-	-	-	-	-	_	_	<u>.</u>	-
15	14 as % of 13	.i	.Ž	. ä	-	-	-	-	-	_	-		-	=	_	_	_	_
																	-	-

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)

HEADCOUNT, not FTE (full-time equivalency) or ADM (average daily membership)

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different times

Includes 121 teaching fellows (TF); also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS TABLE On lines 1 2 4 7 8 10 13 14; column (2) = (3) + (8) $\begin{array}{cccc} (3) = & (4) + (5) + (6) + (7) \\ (8) = & (9) + (10) \end{array}$ (10) = (11) + (15) (11) = (12) + (13) + (14)(15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not add

SCHOOL ABBREVIATIONS

HE = Higher Education (any levels above Grade 12)

SC = State Colleges/Universities

CE = Continuing Education (counted as B decentralized schools)

IC = Independent Colleges/Universities

..... CC. . Community Colleges

CC = Community Colleges

LE = Lower Education (any levels Grade 12 and below)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

PJHS = Public Junior High Schools (7-8-7-9)

PJHS = Public Senior High Schools (9-12-10-12-11-12)

PJSHS = Public Junior-Senior High Schools (7-12-9-12)

acc - Bublic Flamontary Schools (any combinations Grades K-8)

PES = Public Elementary Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-2 K-6 K-8 1-3 1-4 1-5 1-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)





OREGON CROATIAN LANGUAGE (CRL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

				HIGH	R EDUCATIO	N (HE)						LOW	ER EDUCATIO	W (IE)			_	
	(1) Data	(2) HE-LE Total	(3) -HE- TOTAL	(4) <u>\$C</u>	(5) C <u>E</u>	(6) IC	(7) ∷ ∰	(8) LE TOTAL	(9) -NS TOTAL	(10) -PS 101AL	(11) PSS TOTAL	(12) PJHS	(13) PSHS	(14)	(15) PES	(16)	(17)	(18)
ļ	ALL SCHOOLS	1690	58	8	8	27	15	1632	422	1210	278	 51	193	<u>PJSHS</u> 34	<u>101al</u> 932	<u> </u>	PMS	POES
2	FL SCHOOLS	471	39	. ! _	Ž	16	14	432	69	363	245	3. 38	133 177	30	932 118	17	136	179
3	2 as % of 1	27.9	67.2	87.5	25.0	59.3	93.3	26.5	16.4	30.D	88:1	74.5		30 88.2		3 19 ē	62 == =	53
4	CRE SCHOOLS	1	i	-	j	-	-	_	-	-	-	77.3	31 .,	00.2	12.7	17.6	45.6	6.8
5	4 as f of 1	á	1.7	-	12.5	-	-	-	•	_	_	_	<u>-</u>	-	-	•	-	-
6	4 as % of 2	2	2.6	:	50.0		-	-	_			_	_		-	-	<u>-</u>	• - -
<u>į</u>	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484666	37248	447418	163972	26971	130492	6509	283446	100		
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	40544	714	8387	180 21	55613	227653
9	8 as % of 7	11,4	9.2	16.5	2.4	15.4	4.5	12.3	15.3	12.1	27.9	16.6	31.j	11.0	3.Ö		4625	3741
10	CRL STUDENTS	.	5 .	-	5	-	-	_		-	-	-	31.1	11.0	3.0	11.7	8.3	1.6
11	10 as % of 7	.0	:0	:	<u>į.</u> į	-		-		_	_	-	_	-	•	-	•	-
12	10 as % of 8		.0	-	2.2	-	 -	-	-	_	_	_	_	-	<u>-</u> -	<u>-</u>	-	-
13	FL TEACHERS ³	1544	563	271	13	97	182	1081	173	908	695	- 88	570	- 37	- 213	-		2072
14	CRL TEACHERS4	i	i	•	ī	•	-	_	-	-	•	-	J/U	-		-	103	106
15	14 as % of 13	.1	.2	-	7.7	-	•	-	-	-	-	-	-	-			-	- -

Actually at least-1830; 1690 excludes at least 160 "others" (34 special public/nonput to "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools)
HEADCOUNT, not FTE (full-time equivalency) or AUM (average daily membership).
PS portion 263 greater than data from Fall Report (00t) for same schools; schools report o (ferently on different forms-at different times Includes 121 teaching fellows (TF), also known as isoching assistants (IA) and sometimes graduate teaching assistants (GTA)

HOW TO READ THIS TARLE On lines 1 2 4 7 8 10 13 14, column (2) = (3) + (8)(3) = (4) + (5) + (6) + (7)(8) + (9) + (10)(10, (11) + (15) (11) = (12) + (13) + (14)(15) = (16) + (17) + (18)On lines 3 5 6 9 11 12 15, columns do not ac.

SCHOOL ABBREVIATIONS

Higher Education (any levels above Grade 12)
SC + State Colleges/Universities

CE = Continuing Education (counted as 8 decentralized schools)
IC = Independent Colleges/Universities

CC = Community Colleges

LE - Lower Education (any levels Grade 12 and below)

Education (any levels Grade 12 and below)

NS = Nonpublic Schools (any combinations Preschool - Grade 12)

PS = Public Schools (any combinations Kindergarten - Grade 12)

PSS = Public Secondary Schools (any combinations Grades 7-12)

RJHS = Public Junior High Schools (7-8 7-9)

PSHS = Public Sanior High Schools (9-12 10-12 11-12)

PSHS = Public Junior-Senior High Schools (7-12.8-12)

PES = Public Elementary Schools (any combinations Grades K-8)

PITS = Public One-Teacher Schools (K-Z K-6 K-8 1-3 1-4 1-6 1-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

PMS = Public Middle Schools (5-6 5-7 5-8 6-7 6-8 7-8)

OREGON CZECH LANGUAGE (CZL) TOTALS COMPARED TO OREGON FOREIGN LANGUAGE (FL) TOTALS

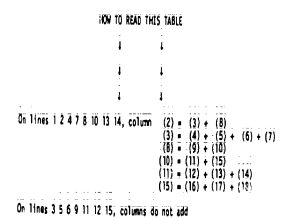
				HICHE	R EDUCATE	N (HE)						LOW	ER EDUCATIO	M (LE)				
	(1) Data	(2) HE-LE TOTAL	(3) He: <u>Total</u>	(4) :: \$£	(5) 	(<u>6)</u>	(<u>†)</u>	(8) LE	(9) NS TOTAL	(10) P\$	(11) :PSS.	(12)	(13)	(14)	(15) -PES	(16)	(17)	(18)
				-	Œ	<u>IC</u>	<u>;;</u>	TOTAL	<u>IQTAL</u>	TOTAL	<u>TOTAL</u>	PJHS	<u>PSHS</u>	<u>Pashs</u>	TOTAL	PITS	PHS	<u> POES</u>
'	ALL SCHOOLS?	1690	58	8	<u> </u>	27	15	1632	422	1210	278	51	193	34	932	17	136	779
2	FL SCHOOLS	471	39	7	2	16	14	432	69	3£3	245	38	177	30	118	3	62	53
3	2 as % of 1	27.9	67.2	87.5	25.D	59.3	93.3	26.5	15.4	30.0	88.1	74.5	91. <i>7</i>	88.2	12.7	17.6	45.6	6:8
4	CZL SCHOOLS	1	1_	-	1	-	-	-	-	-	-	-	_	_	-	-	- •	_
5	4 as % of 1	.į	1.1	-	12.5	-	-	-	_	_	-	-	_	_	_	_	_	_
6	4 as % of 2	.2	2.6	-	50.0	-	-		-	-	-	•	_	-	=	-	-	_
7	ALL STUDENTS2	686369	201703	61563	9411	19802	110927	484566	37248	447418	163972	26971	130492	6509	283446	180	55613	227653
8	FL STUDENTS	78293	18487	10186	223	3043	5035	59806	5685	54121	45734	4476	405	714	8387	ži	4625	3741
9	8 as % of 7	11.4	9.2	16.5	2.4	15.4	475	12.3	15.3	12.1	27.9	16.6	31.1	11.0	3.0	11.7	8.3	1.6
10	CZL STUDENTS	5	5	-	5	-	-	-	-	-		-	- -	-	-	_	-	1.0
<u>jj</u>	10 as % of 7	.0	.0	-	ā		-	-	-	_		_	_			_	-	_
12	10 as % of 8	.ŏ	.Ö	-	2.2		-	-			-	_	-		-	-	-	•
13	FL TEACHERS3	1644	563	271	13	97	182	1081	173	908	695					-		•
14	CZL TEACHERS ⁴	i	j	_	į	•	-	-	1/3	700 - -		88	570	37	213	4	103	106
15	14 as % of 13	:1	.2	•	1.1	•	-		-	- -	-			•	· ·	-	-	

Actually at least 1830; 1690 excludes at least 140 "others" (54 special public/nonpublic "schools"/"programs" + 10 state/federal schools + 76 adult vocational-training schools) HEADCOURT, not FIE (full-time equivalency) or ADM (average daily membership).

PS portion 263 greater than data from Fall Report (ODE) for same schools; schools report differently on different forms at different cimes

Includes 121 teaching fellows (TF), also known as teaching assistants (TA) and sometimes graduate teaching assistants (GTA)

4 Includes no teaching fellows (TF), see Note 3 above



SCHOOL ABBREVIATIONS

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PSHS = Public Junior High Schools (7-8-7-9)

PSHS = Public Senior High Schools (9-12 10-12 11-12)

BRICES = Public Junior Senior High Schools (7-12 8-12)

PES = Public Junior-Senior High Schools (7-12 8-12)
PES = Public Elementary Schools (any combinations Grades K-8)
PITS = Public One-Teacher Schools (K-2 K-6 K-8-1-3-1-4 1-6 1-8)

PMS - Public Middle Schools (5-6.5-7 5-8.6-7.6-8 7-8)



FOREIGN LANGUAGE STUDENTS (FL ST) IN HIGHER EDUCATION (HE) BY FOREIGN LANGUAGE (FL), SCHOOL (S), SCHOOL TYPE

	-	-	rv	KETON FA	MUUAUE	31 OUENI	2 (IL 2	T) IN H	IGHER E	DUCATION	N (HE)	BY FORE	ign Lan	GUAGE (FL), SCH	00L (S)	, SCHOOL	LTYPE					
	SCHOOL TYPE & SCHOOL	(2) <u>FL</u>	(3) <u>SPL</u>	(4)	(5) <u>GEL</u>	(6) JAL	(7) R:1	(8) <u>Chc</u>	(9) <u>Lal</u>	(10) 11L	(11) <u>Grl</u>	(12) HEL	(13) -10;	(14) SEL	(15) _&^;	(16) <u>Dal</u>	(37) <u>DUL</u>	(18) <u>HUL</u>	(19) <u>PEL</u>	(20) FIL	(21) SNL	(22) KOL	(23) <u>CR</u> (
	1 HE TOTALS	18487	6005	4771	2935	1803	687	540	142	453	423	201	181	151	65	30	<u></u> 27	19	18	10	و		- 211
	2 STATE COLLEGES TOTAL 3 E OREGON STATE C 4 OREGON HEALTH SCIENCES U 5 OREGON INST OF TECH	10186 176	96	47	1767 3 <u>2</u>	1112	517	460	60	250 - -	7 <u>0</u>	5 -	110	60	48 - -	19	14 -	19 -	-	-	= -	<u>'</u>	=
,	6 OREGON STATE U 7 PORTLAND STATE U 8 S OREGON STATE C 9 U OF OREGON	1837 2195 -500 4820	445 571 212	475 704 -171 1330	381 300 97 802	261 189 539	166 117 20 214	92 160 207	7	17 20	4	- - - -	30	-	48	-	- <u>-</u> 14 -	± 19		=	•	- <u>i</u>	•
1	O W DREGON STATE C	625		177	155	110	•17	-	53	213	66	-	80	60	-	1 <u>9</u> -	-	-	-	-	•	-	•
] } }	2 E OREGON STATE C 3 OREGON HEALTH SCIENCES U	223	65	21	-	1 <u>1</u>	=	13	-	35	-	:	<u>-</u>	18	17 =	- 5 -		-	18	10	- -	-	5
]4]5	OREGON STATE U	ž	:	-	•	- 2	-	•	-		-	-	-	-	-	=	=	=	-	-	-	-	-
10	S OREGON STATE C	221	65	Ž1 -	-	<u> </u>	=	13	-	35	-	=	-	١ <u>ē</u>	1 7	. 5	-	-	18	_ 10	-	=	5
16 19	- 4. 41144911	:	-	-	-	•	-	-	-	<u>-</u>	-	:	-	-	-	=	=	-	-	-	-		-
20	INDEPENDENT COLLEGES TOTAL	3043	817	703	457	234	152	- -		-		-	-	•	-	-	-	-	-	-	-	-	-
21 22	BASSIST C	-	-	- -	-	234	134	5 <u>6</u>	66 =	-	3 53	196	_	-	-	=	-	-	-	-	9	•	-
23 24		- 8 37	B	- - -	ì		-	-	- -	-	-	-	-	-	-	:	-	-	-	=	=	=	-
25 26	EUGENE BIBLE C	19 50	38	. 12	-	-	-	-	8	:	19 19	3	-	-	•	-	-	-	-	-	-	Ξ	-
27 28	ITT TECH INST	683	213	201	102		-	.•	•	=	=	-	-	-	-	-	-	•	-	•	-	-	-
29 30		309	121	84	61	83 43	49 -	31 =	-	-	4	-	Ξ	=	•	-	-	-	-	-	=	-	=
31 32	MT ANGEL SEM	51 16	40	3	-	-	-	-	-	Ξ.	- 6	ž	 -	-	-	-	-	-	<u>-</u>	-	-	-	-
33 34	MAT C OF NATUROPATHIC MED NM CHRISTIAN C	13		=	=	=	- -		-	-	16	:	<u>:</u>	-		-	-	-	Ξ	-	=	-	=
35 36	OREGON GRADUATE CENTER OREGON POLY INST	-	-	-	-	-	•	=	<u>-</u>	-	8	5	-	-		-	=	-	-	-	-	-	-
37 38	OREGON SCH OF DESIGN PACIFIC NW C OF ART	-		=		<u>.</u>	•	•	-	-	-	=	-	-	•	-	-	=	=	•	-	- -	•
39 40	PACIFIC U REED C	192 574	85 03	.36	.33	38		=	-	-	-	-	-	-	=	<u>-</u>	-	-	-	-	-	-	-
41	U_OF_PORTLAND: _ WARNER_PACIFIC_C	245	97 97	1 <u>96</u> 6 <u>7</u>	106 8 <u>1</u>	-	76 -	12	57	:	21		•		•	-	=	-	•	-	<u>.</u>	-	-
43 44	W BAPTIST C W CONSERV-BAPTIST SEM	. <u>.</u> 9	-	-	-	-	=	•	-	-	<u>-</u> .9	. <u>.</u>	-	=	-	-	-	-	-	-	-	-	-
45 46	W EVANGELICAL SEM W STATES CHIRO	185 235			-	-	-	-	-	-	99 135	86 100	-	-	•	=	•	:	-	-	-	-	-
47	WILLAMETTE U	_417	_118	104	67	70	ŹŽ	iā	ī	-	17	-	-	:	•	-	-	-	-	-	=	=	-
48 49	BLUE-MOUNTAIN CC	5035 155	2359 124	1143 21	711 10	446	18	ij	16	168	-	-	71	73	-	- 6	 1 <u>3</u>	_		-	•	•	-
50 51	CENTRAL OREGON CC Chemeketa CC	133 572	60 318	44 122	29	-		-	-	-	•	-	•	-	•	-	-	-	:	:	-	-	-
52 53	CLACKAMAS CC CLATSOP CC	409 :55	259 .23	73	85	15 66	-	-	11	-	-	-	32	-	-	-	-	-	-	-	-	-	-
54 55	LANE CC	793 432	321 250	199	-15 118	33	18	11	-	45	-	-	39	9	•			•	-	-	:	-	-
56 57	MT HOOD CC	432 447 1561	181	. 85 124	52 90	21 52	-	-	5 -		-	Ξ	=	=	-	6	13	-	-	-	<u>-</u>	<u>.</u>	<u>-</u>
58 59	ROGUE-CC SW OREGON CC	145	492 130	15		236	=	•	-	123	:	-	-	64	-		=	-	•	-	-	-	•
60 61	TILLAMOOK BAY CC TREASURE VALLEY CC	109	51		24	17	:	-	-	-	=	-	-	-	-	-	-	-	-	<u>:</u>	<u>.</u>	-	•
62 63	TREATY OAK CC UMPQUA CC	63 22	53 22	- 	<u>9</u> 	=	:	:	-	-	-	<u>-</u>	-	- -	-	:	•	-	-	-	-	-	<u>.</u>
••	CDI - COLUTCII	139	75	36	22	6		-	-	•	•	-	•	<u> </u>	<u>-</u>	•	-	:	:	-	-	- -	-
	AUI - FRANTEII CA																						

SPL = SPANISH FRE = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CHINESE LAL = LATIN ITL = ITALIAN GRL = GREEK HEL = HEBREW 150 = NORWEGIAN SEL = SWEDISH ARL = ARABIC DAE = DANISH DUL = DUTCH HUL = HUNGARIAN PEL = PERSIAN FI = FINNISH SNL= SANSKRIT KOL = KOREAN CRL = CROATIAN CZL = CZECH



(24) (21 FOREIGN LANGUAGE STUDENTS (FL ST) IN LOWER EDUCATION (LE) BY FOREIGN LANGUAGE (FL), DISTRICT (D); COUNTY (C)

-	COUNTY & DISTRICT	(2) <u>FL</u>	(3) <u>SPL</u>	(4) FRL	(5) GEL	(6) JAL	(7) RUL	(8) <u>CHL</u>	(9) SAL	(10) <u>tat</u>	(11) <u>11</u> 0	(12)	(<u>13)</u>
1	LE TOTALS	59806	31183	18310	7634	1217	316	160	563	339	18	<u>HEL</u> 50	<u>swl</u> 16
2 3 4 5	BAKER BAKER HUNTINGTON BURNT RIVER	137 122 14	109 94 14 1	- -	28 28 -	-	= -	# = =	-	-	• • •	- - -	- - -
6 7 8 .9 10	BENTON ALSEA PHILOMATH CORVALLIS MONROE UNION HIGH NONPUBLIC	1571 12 133 1479 15 32	758 100 643 15	618 12 	242 .33 180 - 29	3 <u>1</u> 31 <u>-</u>	-	22	-	- - -	-	: : :	-
12 13 14 15 16 17 18 19 20 21 22 23 24 25 27	CLACKAMAS— WEST LINN LAKE OSVEGO N CLACKAMAS DAMASCUS UNION MOLALLA SANDY— COLTON OREGON—CITY COTTRELL ESTACADA GLADSTONE— CANBY UNION HIGH SANDY—UNION HIGH MOLALLA UNION HIGH NONPUBLIC	7047 -787 1645 1634 -24 -13 -24 -82 -640 -17 -17 -17 -17 -17 -226 -436 -432 -388 -191 -508	3286 342 551 789 24 .62 272 118 261 208 149 138 248	2277 234 644 651 13 176 177 69 122 117 99 38 97	1033 113 143 156 	406 98 188 12 20 21 52	26			19			
28 29 30 31 32	CLATSOP ASTORIA JEWELL SEASIDE WARRENTON-HAMMOND	473 226 6 176 65	115 85 30	247 130 - 3 79 35	80 65 3 12	- - -	- - - -		-	31 31 -	-	**	• • •
33 34 35 36 37 38	COLUMBIA SCAPPOOSE COLUMBIA COUNTY (5J) COLUMBIA COUNTY (13) VERNONIA ST HELENS	614 155 . 83 1 <u>13</u> . 49 214	495 129 .70 113 49	74 14 - - - 60	45 12 13 	-	-	**	÷ ÷ -	-			
40 41 42 43 44 45	COOS COQUILLE COOS BAY NORTH BEND POWERS MYRILE POINT BANDON	798 57 322 342 4 23 50	363 57 109 171 26	314 	121 	-	-	-	-	-	-	-	**
46 47	CROOK COUNTY	117 117	117 11 7	-	=	-	- -		<u>.</u>	•	-	-	_
48 49 59 51 52	CURRY PORT ORFORD-LANGLOIS GOLD BEACH BROOKINGS-HARBOR GOLD BEACH UNION HIGH	203 53 25 72 53	115 43 72	88 10 25 	-	- - - -	•		- - - - -	-	-	-	-
53 54 55 56 57 58	DESCHUTES BEND REDMOND SESTERS BRANCERS- NUMPOSALIC	1481 844 267 28 5 337	815 448 140 28 5	432 283 127 - 22	211 106 - - 105	-	-	** ** ** ** ** ** ** ** ** ** ** ** **	= = = = = = = = = = = = = = = = = = = =	23 7 = 16	-	-	-





5 0	3	1439 1439 1439 84 659 84 22 140 -8 53 75 15 17 -89 154 20 69	744 34 273 37 31 53 60 17 105 20 57	230 153 22 8 -	(5) GEL 465 233 47 109 15 15	(6) JAL	(7) RUE	(8) CHt	(9) SAE	(10) <u>CAC</u>	- - - - - - - - - - - - - - - - - - -	(12) <u>HEL</u>	(13) SWL
74 75 76	ARLINGTON OLEX	18 .4 14	•	18 -4 14	-	- - -	<u>.</u>	- - -	-	- - -	-	=	- - -
77 78 79 80 81	3 JOHN DAY D PRAIRIE-CITY D MT-VERNON - LONG CREEK	149 108 10 21 10	139 108 21 10	5 5	5	 - 	-		- - - -	- - -	-	-	-
82 83 84	HARNEY SUNTEX	75 12 63	55 12 43	20	-	•	-	- - -	•	- - -	-	- - -	-
85 86	HOOD RIVER HOOD RIVER	254 254	151 151	103 103	- -	-	- - -	<u>.</u>	-	<u>-</u>	-	-	-
87 88 89 90 91 92 93 94 95 96	PHOENIX	3570 234 1062 291 316 163 12 6 21 1362 103	1890 131 467 207 149 122 	1144 - 27 528 - 84 122 - 12 - 350 - 21	394 28 67 27 41 -	46 	30	48 48		-	18 18 		
98 99 100	JEFFERSON CULVER JEFFERSON COUNTY	145 5 140	145 5 140	*	 - •		- -	- -	- - -	:	~ - -	- -	<u>.</u>
101 102 103 104	JOSEPHINE GRANTS PASS JOSEPHINE COUNTY NONPUBLIC	1312 630 649 33	639 287 334 18	417 224 184 9	11 115 131 6	-	-	-	-	:	- - -	-	-
105 106 107 108 109	KLAMATH KLAMATH FALLS KLAMATH COUNTY KLAMATH UNION HIGH NONPUBLIC	1021 102 337 515 67	577 34 238 262 43	267 34 43 190	153 34 56 63		-	- - - -	" " " "	24 = :- 24	 	-	
110 111 112	LAKE COUNTY PLUSH	95 91 4	95 9 <u>1</u> 4	=		- - -	-	 	- - - - -	<u> </u>	-	- - -	-
113 114 115 116 117	LANE PLEASANT HILL EUGENE SPRINGFIELD FERN RIDGE	7274 149 4205 990 192	3845 75 2110 215 107	2298 - 74 1389 329 39	763 455 146 32	201	44 30 14	47 47 =	7 <u>6</u>	-	# 	- - - -	-





20

	COUNTY & DISTRICT	(2) <u>F</u> [(3) SPL	(4) <u>FRL</u>	(5) <u>GE</u> L	(6) JAL	(7.) RUL	(8) CHL	(9) <u>SAL</u>	: (;;) <u>⊤At</u>	(11) 	(12) <u>HEL</u>	(13) <u>SWL</u>
11 11 12 12 12 12 12 12 12 12 12 12 12	8 MAPLETON 9 CRESMELL 0 SOUTH LANE 1 BETHEL 2 CROW-APPLEGATE-LORANE 3 MCKENZIE 4 JUNCTION CITY 5 LOWELL 6 GAKRIDGE 7 BLACHLY 8 SIUSLAW	23 118 231 269 38 236 85 25 56 -7 -68 582	23 - 42 136 152 - 38 236 - 38 - 5 - 5 - 68 243	95 117 47 19 7	130	27	-		76		-	-	-
13t 131		530 53 0	355 365	73 73	77 77	-	-	-	15 15	- - -	<u> </u>	<u>-</u>	<u>.</u>
132 133 134 135 136 137 138 139	GREATER ALBANY SWEET HOME SCIO MILL-CITY-GATES CENTRAL LINN LEBANON UNION HIGH HARRISBURG UNION HIGH	1654 867 261 73 50 47 315 28	955 433 169 73 50 47 142 28	518 295 92 	123 81 				-	58 58 58 - - - - -			•
141 142 143 144 145 146	ONTARIO VALE_ NYSSA: ADRIAN	500 298 18 74 10 14 86	293 165 48 .5 14 61	159 107 18 9 -	222 17 5	 	26 26 -	-	-	-	-	-	-
148 149 150 151 152 153 154 155 156 157 158 159	MARION JEFFERSON NORTH MARION SALEM-KEIZER ST PAUL PARKERSVILLE MT-AIGGEL MOODFURN GERVAIS UNION HIGH STAYTON UNION HIGH SILVERTON UNION HIGH NONPUBLIC	4711 39 114 3440 10 30 15 118 -86 133 130 290 306	2575 39 93 1784 10 	1249 -21 -881 -75 -75 -76 -79 129 108	632 	134	31 30 -		6 <u>0</u> - - - - - - - -				
161 177	MORROW	131 131	131		-	- -	- -	- -	- -	• <u>=</u>	<u>-</u>	- ~	-
164 165 166 167 168 169 170 171 172 173 174	MULTNOMAH PORTLAND PARKROSE GRESHAM ORIENT REVNOLDS CENTENNIAL CORBETI DAVID DOUGLAS RIVERDALE GRESHAM UNION HIGH NONPUBLIC	11455 5874 439 21 .84 629 306 295 548 .107 1293 1859	5589 2517 275 21 284 326 149 295 277 111 670 964	3514 2061 95 	1626 810 69 	212 122 122 	129	43 43	121 21 21 21 21 21 21 21 21 21 21 21 21	155 155		50	16 16
175 176 177 178 177 180	POLK DALLAS CENTRAL PERRYDALE FALES CITY NONPUBLIC	519 239 174 10 10 86	384 156 137 10 81	130 83 37 10	-	5	- - - -	-	-	-	* · · · · · · · · · · · · · · · · · · ·	-	-

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	COUNTY & DISTRICT	(2) <u>FL</u>	(3) <u>SPL</u>	(4) FRL	(5) GEL	(6) . <u>A'</u> .	(7) RUC	(8) <u>CHE</u>	(9) S ĀL	(10) <u>Lal</u>	(11) 	(<u>12)</u> HEL	(13) _\$WI
181 182	SHERMAN UNION HIGH	1 <u>9</u> 19	19 19	-	-		-	=		_	•	_	
183 184 185 186 186	TILLANDOK CLOVERDALE NEAH-KAH-NIE NESTUCCA UNION HIGH	512 114 197 49 134 118	258 197 29 21 11	185 65 - 13 107	69 49 20	-	- - - -	-	-	-			-
189 190 191 192 193 194 195 196 197 198 199 200	UNATILIA HELIX PILOT ROCK ECHO UNATILIA HERMISTON FERNDALE PENDLETON ATHENA STANFIELD UKIAH MCLOUGHLIN UNION HIGH	1073 33 9 109 22 368 19 296 63 16 3 135	853 33 109 22 292 19 169 63 16	203 	17 				-		-		
201 202 203 204 205	UNION LA GRANDE UNION IMBLER ELGIN	285 215 28 13 29	187 117 28 13 29	56 5 <u>6</u> 	42 42 42 	- - - - - -	- - - -	-	-	-	- - - -	-	- - - -
206 207 208 209	WALLOWA JOSEPH WALLOWA ENTERPRISE	149 39 12 98	137 39 98	 	1 <u>2</u> 12	- - -	<u></u> - - - - -	-	-	- -	- - -	- - - -	=
210 211 212 213 214	WASCO CHENOWITH THE DALLES DUFUR WASCO UNION HIGH	374 13 350 5 6	298 10 277 5 6	43 -1 42 -	33 -2 31 -	- - - -	• • •		**	- - - - - -	- - -	-	-
215 216 217 218 219 220 221 222 223	WASHINGTON BANKS FOREST GROVE TIGARD BEAVERTON SHERWOOD GASTON HILLSBORD UNION HIGH NONPUBLIC	8647 91 - 506 1042 3763 135 - 49 1607	3903 57 257 518 1658 76 21 662 654	3225 132 362 1380 44 18 520 769	1026 11 88 147 512 10 240 18	173 23 29 15 66		-	29 <u>1</u> 	29		-	-
224 225 226	WHEELER: FOSSIL: MITCHELL	14 10 4	-	14 10 4	- -	- - - -	- -	-	- - - - -	13 = -	- - - -	- - -	- -
227 228 229 230 231 232 233 234	YAMHILL ANITY: DAYTON NEWBERG: WILLAMINA MCHINNVILLE SHERIDAN: NONPUBLIC	1340 -12 222 430 -49 446 -63 118	783 12 222 191 21 215 63 59	389 159 .28 143 59	159 - 80 79	9	-		-	-	- - - - -		-

¹ Same data by school available from Oregon Department of Education

SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANESE RUL
CHL = CHINESE SAL = SAMPLER LAL = LATIN ITL = ITALIAN HEL = HEBREW SWL = SWAHILI

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FOREIGN LANGUAGE TEACHERS (FL TR) AND TEACHING FELLOWS (TF) IN HIGH: EDUCATION (HE) BY FOREIGN LANGUAGE (FL), SCHOOL TYPE

	SCHOOL TYPE	(2) <u>FL</u>	(3) <u>SPL</u>	(4) FRL	(5) GEL	(6) JAL	(7) RUL	(8) <u>CHL</u>	(9) LAL	(10) <u>17t</u>	(11) Gre	(12) HEC	(13) NOE	(14) <u>SEL</u>	(15) <u>ZR</u> ,	(:0), <u>1</u> 1,	(17) DUL	(18) HUL	(<u>19)</u> <u>PEL</u>	(20) <u>Fit</u>	(21) _\$Nt	(22) <u>KQt</u>	(23) _CRL	(24) <u>(21</u>
j	HE_FL_TR-TF	563	162	134	96	53	16	źi	ģ	17	21	ÿ	i	4		3	2	1	1	1	1	i	1	<u> </u>
3 4 5	STATE COLLEGES (SC) CONTINUING EDUCATION (CE) INDEPENDENT COLLEGES (IC) COMPLRITY COLLEGES (CC)	271 13 97 182	68 -1 19 74	73 -1 20 40	48 16 32	2 · 2 · 5 · 17	10	16 1 3	4	10 1	4	1 8	? - - - 5	1 1 2	i 1	1 1 7 1	<u>i</u>	<u>i</u> .		1	-	1	1	1
6	HE FE TR	442	131	98	74	38	15	12	9	12	20	8	7	4	Ž	j	Ž	;	i	i	1			1
7 B .9 10	STATE-COLLEGES (SC) CONTINUING-EDUCATION (CE) INDEPENDENT-COLLEGES-(IC) COMMUNITY COLLEGES (CC)	152 13 -95 182	37 19 74	37 1 20 40	26 16 32	14 2 5 17	9 - 5 1	7 1 3 1	3 2	5 1 -	<u>4</u> 16	<u>i</u> 7	2 5	1 1 - 2]	1	· · · · · · · · · · · · · · · · · · ·	1	1	1	- - 1	1	1	1
11	HE FL TF	121	31	36	22	15	1	9	-	Ś	i	i					_	_	_	•	••	-	<u>-</u> -	-
12 13 14 15	STATE COLLEGES (SC) CONTINUING EDUCATION (CE) INDEPENDENT COLLEGES (IC) COMMUNITY COLLEGES (CC)	119 - 2 -	31 - -	36	22	1 <u>5</u> - -	=	9 = -	-	5	- <u>!</u>	- - - -	· ·			-	-	•	-	:			:	-

SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANISE RUL = RUSSIAN -CHL = CHINESE LAL - LATIN ITL = ITALIAN GRL = GREEK HEL = HEBREW NOL = NORWE IAN SEL = SWEDISH ARL = ARABIC DAL = DANISH DUL = DUT HUL = HUNGARIAN PEL = PERSIAN FIL = FINNISH SNL = SANSKRIT KOL = KOREAN CRL = CROATIAN CZL = CZECH

F005160 4000046-							-	-
FOREIGN LANGUAGE	TEACHERS	(FL	TR)	IN LOWER	:ON (TF:	RŸ	FDD

ON (LE) BY FOREIGN LANGUAGE (FL), SCHOOL TYPE

í	SCHOOL TYPE LE FL TR	(2) <u>-FL</u>	(3) <u>SPL</u>	(4) FRL	(5) GEL	(6) JAL	(7) <u>RUL</u>	(8) CHL	(9) <u>SAL</u>	(10) <u>Lal</u>	(11) <u>-11t</u>	(12) <u>Hec</u>	(13) SWL
		1081	518	318	168	37	9	₹.	9	13	j	i	i
2	NONPUBLIC SCHOOLS (NS)	173	84	51	28	Ś	- - -	-	ż	4		1	:
3	PUBLIC SCHOOLS (PS)	908	434	267	140	34	- 9	5	1	ģ	i	_	
4 5 6 7	PUBLIC SECONDARY SCHOOLS (PSS) PUBLIC JUNIOR HIGH SCHOOLS (PJHS) PUBLIC SENIOR HIGH SCHOOLS (PSHS) PUBLIC JUNIOR-SENIOR HIGH SCHOOLS (PJSHS)	695 88 570 37	312 .42 249 21	209 .30 17 <u>1</u> 8	121 -14 100 7	27 25 1	8	6	2 2 -	9 <u>-</u> <u>9</u>	1 1 1	:	-
8 9 10 11	PUBLIC ELEMENTARY SCHOOLS (PES) PUBLIC ONE-TEACHER SCHOOLS (PITS) PUBLIC NIDDLE SCHOOLS (PMS) PUBLIC OTHER ELEMENTARY SCHOOLS (POES)	213 4 103 106	122 41 58 60	58 27 31	19 10 9	7 2 5	1	-	5 -	-	- - -	-	1 1 1

1 Includes 1 parent

SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CHINESE SAL = SAMPLER LAL = LATIN ITL = ITALIAN HEL = HEBREW SWL = SWAHILI



TABLE 46

FOREIGN LANGUAGE TEACHERS (FE TR) IN LOWER EDUCATION (LE) BY COUNTY (C)

-	(1) County	(2) <u>FL</u>	(3) <u>SPL</u>	(4) FRL	(5) <u>Gel</u>	(E) Jal	(7) <u>RUL</u>	(8) Chl	(9) <u>SAL</u>	(10) <u>-tat</u>	(11) 	(12) <u>HEC</u>	(13) SWE
1	IOTALS	1081	518	318	168	37	9	- δ	9			_	-
1 2 3 3 4 5 6 7 7 8 8 9 9 10 1 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 1 32	BAKER BENTON: CLACKAMAS CLATSOP COLUMBIA COOS CROOK CURRY DESCHUTES DOUGLAS GILLIAM GRANT HARNEY HOOD -RIVER JACKSON JOSEP!—NE KLAMATH LAKE LANE LINCOLN LINN MALHEUR MARION MORROW HULTNOMAH POLK SHERMAN TILLIAMOOK UMATILLIA UNION	1081 -4. -26 126 110 13 -7 26 38 2 63 31 20 -22 122 123 144 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1			<u>GEL</u>	<u>Jal</u>	RUL	近 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9	13 - 11 - 12 - 14 - 15 - 14 - 15 - 15 - 15 - 15 - 15	1	HEC 1	1
33 34 35 36 37	WALLOWA WASCO WASHINGTON WHEELER YAMHILL	11 141 .2 28	3 8 55	2 2 55 2 8	1 .1 20 - 2	5	-	-	- - 3 -	- - - - -	- - - -	- - - -	

SPL = SPENISH FRE = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CHINESE SAL = SAMPLER LA = LATIN ITL = ITALIAN HEL = HEBREW SWL = SWAHILI



TABLE 47

FOREIGN LANGUAGE TEACHERS (FL TR) IN NONPUBLIC SCHOOLS (NS) BY COUNTY (C) 1

	- / 1 \ -	(2)	(3)	<u>(4)</u>	(5)	161	(7)	/ 03	
	COUNTY	\ <u>E</u>)	(5)	12/ EDL	(3)	(6)	(7)	(8)	
		<u>FL</u>	SPL	FRE	<u>GEŁ</u>	<u>jai</u>	SAL	<u>LAL</u>	
•	TOTALS	173	84	5 1	28	ń	Ž	j	
. !	IOINES	173	07	21	40	3	2	- '	
2	EAKER-	_	_	<u> </u>	÷	_	_	_	
ā	BENTON	i	=	i	2	_	_	_	
<u> </u>	CLACKAMAS	ž	વં	i	5	Ξ	Ξ	Ξ	
Ē	CLATSOP	_	_			_	-	-	
6	COOS	_	_	_	_	-	-	-	
3	CROOK	_	-	<u>-</u>	- -	-	-	-	
<u>/</u>	CKOON	=	=	=	=	-	-	-	
- 5	CURRY	13	-	~	-	=	Ξ	-	
- 29	DESCHUTES	i j	8	ı		-	-	l	
10	DOUGLAS	5	4	•	1	-	-	-	
ij	HOOD RIVER	-	=	-	-	-	-	-	
12	JACKSON	4	3	1	-	•	-	-	
13	JEFFERSON	-	_		-	-	-	_	
14	JOSEPHINE	4	2	•	1	-	-	_	
15	KLAMATH	2	1	<u> </u>	<u></u>	-	_	1	
16	LANE	30	14	5	10	i	_	_	
17	LINCOLN	-	` _	<u> </u>	' <u>*</u>	<u> </u>	_	-	
18	LINN	1	1		_	Ξ	=	<u> </u>	
19	MALHEUR	<u>.</u>	<u>.</u>	· <u>-</u>	_	=	-	-	
20	MARION	10	<u> </u>			-	-	-	
20	MUDDANT LINKTOM	ı <u>ū</u>	<u>ō</u>	2	!	-	-	-	
21	MORROW	40	-	_	-	=	Ī.	=	
22	MULTNOMAH	40	19	y	y	-	2	-	
23	POLK	<u> </u>	4	7	-	2	-	-	
24	TILLAMOOK	5	Ī	3 3	-	-	-	-	
25	UFATILLA	=	=	=	=	=	=	=	
26	UNION	-	-	-	-	-	-	-	
27	WALLOWA	-		-	-	-	-	-	
28	WASCO	-	<u> </u>		-	-	-	-	
29	WASHINGTON	42	15	23	1	-	-	2	
30	YAMHILL	<u>-</u>	Ž	23	-	-	_	-	
		•	-	_					

¹ Only of the server compublic schools; only same NS reported teaching FL

SPL . S. ANISH FRL = FRENCH GEL = GERMAN JAC = JAPANESE SAE = SAMPLER DAE = DATIN HEL = HEBREW





TABLE 48

FOREIGN LANGUAGE TEACHERS (FL TR) IN PUBLIC SCHOOLS (PS) BY COUNTY (C)

			-									
	COUNTY	(2) <u>FL</u>	(3) SPL	(4) FRL	(5) <u>GEL</u>	(6) <u>JAL</u>	(7) <u>RUL</u>	(8) <u>CHL</u>	(9\ \$4:.	(10)	(11)	(12)
<u> 1</u>	TOTALS	908	434	267	140	<u> </u>	<u> </u>	<u></u>	= 27:12 - 7	<u>_tAt</u> 9	<u>11ť</u>	SVE
2	BAKER	- - - 4	. <u>3</u>	_	,	_	_	- -	,	y	1	1
3	BENTON	.23	10	8	3	1	-	1	_	-	-	-
4	CLACKAHAS CLATSOP	120	47	38	19	14	j		-	-	-	-
6	COLUMBIA	11	2	5	3	-	-	_	_	;	<u>-</u>	=
7	COOS	10 13	5	2	3	_	-	-	-		-	-
Á	CROOK	13	5	<u>5</u>	<u>3</u>	-	-	-	-	_	-	_
ğ	CURRY	ż	ن	- 2	-	=	-	-	_	-	-	-
10	DESCHUTES	1Ś	Ā	, 4	. 2	-	_	-	-		_	-
11	DOUGLAS	33	14	q	10	<u>-</u>	-	-	÷	1	-	_
12		2	•	Ž			-	-	-	-	-	-
13			ú	1	1	-	-	_	-	=	=	-
14 15	HARNEY HOOD RIVER		3	1		=	-	_	_	-	-	=
16	JACKSON	1.4	2	<u>- 1</u>	<u> </u>	-	•	_	<u>-</u>	-	•	-
17	JEFFERSON		28	19	8	1	1	1	_	_	ĩ	-
18	JOSEPHINE	27	. 3 11	16	,	=	~	_	-	_	<u>:</u>	_
19	KLAMATH	າ້າວໍ	t,1 Q	4	Ď	-	=	=	-	-	_	-
20	LAKE	_ ž	. 2	-	5	-	-	-	<u> </u>	-	-	-
21	LANE	92	48	28	Ā	ā	•	-	-	=	-	-
22	LINCOLN	13	.7	Ž	3	=	2	1	1	-	•	-
23	LINN	2 <u>2</u> 14	13	6	ž	_	=	_	1	•	-	=
24	MALHEUR	14	7	:4	2	=	1	Ξ	-	1_	-	-
2 <u>5</u> 26	MARION MORROW	60	3 <u>0</u>	15	_8	4	Ž	-	- 1		-	-
27	MULTNOHAH	5 153	. 5 67		- •	-	•	-	<u>.</u>	<u> </u>	<u>.</u>	-
28	POLK	133 R	0 <u>/</u>	46	25	4	2	<u>3</u>	1	4	-	î
29	Sherman _	i	ī	•	-	-	-	-	<u>=</u>	-	-	
30	TILLAMOOK	.7	.3	ž	- 5		-	-	-	<u>•</u>	-	-
31	UMATILLA	22	16	ă	2	=	-4	-	-	-	<u>=</u>	-
32	UNION	10	7	2	ī	_	<u>.</u>	=	-	-	=	-
33	WALLOWA	-4	3	•	ì	_	-		=	-		-
34 25	WASCO WASCION	11	-8	- 2	1	<u> </u>	-	-	Ξ	=	•	-
35 36	WASHINGTON WHEELER	99	39	32	19	5	-	-	3	1	-	-
37	YAMHILL	24	i .	2	· *	-	-	-	-	-	-	=
	179 514 66	44	15	6	Ž	1	-	-	-	-	-	<u>-</u>
												-

SPL = SPANISH FRL = FRENCH GEL - GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CHINESE SAL - SAMPLER LAL = LATIN ITE = ITALIAN SHE - SRAMELI

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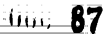


TABLE 49

FOREIGN LANGUAGES (FE) IN LOWER EDUCATION (LE) BY COUNTY (C)

_	(1) County	(2) <u>FL</u>	(3) <u>SPt</u>	(4) <u>FRC</u>	(S) GEL	(6) JAL	(7) <u>Rul</u>	(8) <u>CHL</u>	(9) <u>SAL</u>	(10) <u>LAL</u>	(11) <u>IIL</u>	(<u>12)</u> HEL	(13) _SWL
1	SCHOOL TOTALS	827 ¹	³ 69	236	146	38	9	6	8	12	ī	1	1
2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	BAKER- BENTON- CLACKAMAS CLATSOP- COLUMBIA COOS- CROOK CURRY DESCHUTES	5 21 100 10 10 10 11 1 -7 18	4 7 35 2 5 4 1 4	7 32 4 2 4	15 18 3 3 3	13 13 = -	- - - -	1	-	1 1 2 2 2	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11 12 13 14 15 16 17 18	DOUGLAS GILLIAM GRANT HARNEY HOOD RIVER JACKSON JEFFERSON JOSEPHINE	34 2 6 3 -2 4 <u>7</u> -3	17 4 2 11 20 3	8 2 1 1 15 <u>6</u>	9 1 2 8 6	1	1	- - - - - 1	-	-	-	-	-
19 20 21 22 23 24 25 26	KLAMATH LAKE LANE LINCOLN EII: MALHEUR MARION MORROW	19 22 88 12 17 53 58	9 _2 4 <u>1</u> 6 10 6 25	27 27 24 16	5 11 32 28	5	- 2 - 1 2	1	= 1 1 - 1	1	-	-	-
	MULTNOMAH POLK : SHERMAN TILLAHOOK UMATILLA UNION : WALLOWA WASCO WASHINGTON WHEELER YAMHILL	146 10 10 18 7 .4 10 83 -2 21	59 6 1 4 13 5 3 16 30	40 3 4 3 1 -2 27 27	30 2 2 1 1 2 15		2	3	2 - - - - 3	2		1	

¹ Greater from compounding than actual number in LE (432)

SPL = SPANISH: FRE = FRENCH: GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN
CHL = CHINESE SAL = SAMPLER LAL = LATIN ITL = ITALIAN HEL = HEBREW SWL = SWAHILI





TABLE 50

FOREIGN LANGUAGES (FL) IN NONPARLIC SCHOOLS (NS) BY COUNTY (C)

	(1) COUNTY	(2) FL	(<u>3)</u> <u>SPL</u>	(4) FRL	(5) GEL	(6) <u>Jal</u>	(7) <u>SAL</u>	(<u>8</u>) <u>LAL</u>	
1	SCHOOL TOTALS	1102	53	32	18	ż	i	3	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 4 25	SCHOOL TOTALS BAKER BENTU:	110 ² 35				_		-	
29	UNION WALLOWA WASCO WASHINGTON YAMHILL	- 17 4	- - 8 2	- - 7 2	- 1	- -	• • •	- - - 1 -	

 $[\]frac{1}{2}$ Only counties with nonpublic schools; only some NS reported teaching FL Grea \cdots from compounding than actual number of NS (69)

SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANESE SAL = SAMPLER LAL = LATIN HEL = HETREW

and

(9) HEL

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63



TABLE 51

					-		
FOREIGN LANGUAGES	(FL)	IN PUBLIC	SCHOOLS	(PS)	AND UIL	61	

(1)		(Z)		3)	{	4)		5)		6)	_ <u>(</u>	?)		• ;				j)		;	(1	<u>2</u>)
ζQ	UNITY	D	FL PS	Ď	PL PS	D	PE PS	D	EL <u>P\$</u>	D 3/	AL PS	– RI D	ÜL PS	Ų.	ام ا انجاد انجاد	-	35	<u>D</u>	AI. <u>PS</u>	្ត ភូ	<u>i</u>	S [≀	VL <u>PS</u>
: PS 2 D TO	TOTALS TALS	371 ¹	717 ¹	155	316	100	204	69	128	20	36	ã	9	4	ó		Ť	ë	Ċ.	i	ì	İ	1
3 BAKE 4 BENTI 5 CUAC 6 CLAT! 7 COLU 8 COCS 19 CROCS 11 DESC 12 DOUG 13 GILL 14 GRAN 15 HARNI	R-CON CKAMAS SAPELIA MELIA MELIA MELIA MELIA MITES AS AS AS AS AS AS AS AS AS AS AS AS AS	371 - 49 40 10 11 11 15 80 22 23 24 24 13 12 13 14 13 12 14 15 16 16 16 17 14 16 16 16 16 16 16 16 16 16 16 16 16 16	-588910011 1 7229 2 6 3 2 3 3 177 2 74 16 3 9 5 7 4 10 6 6 2 7 17 18 7 4 10 6 6 2 17	55 3312541240 321822324175881031304247 =6		10 ±21424 32521116 23 591346 73 ±221 ±2623	161424	69: 128333-115+1-15-123 +31-222-6 + 12211 46 +2	136333112811 - 18+55 18322712 - 1221124 - 2	20 - 17	13												

Greater from compounding than actual number of PS (363) and D (305, though only 302 operated schools)



SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CHINESE SAL = SAMPLER LAL = LATIN ITE = ITALIAN SWL = SWAHILI

TABLE 52

63

572

145

1458

13856

4054

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL 37) IN HIGHER EDULATION (HE) IN DESCENDING ORDER BY SCHOOL (S) (2) _(3) (4)_ - (5)-[[(2)] - (5) ALL S HE SCHOOLS _(3) (4) X ALL ST / II FL ST ALL ST HE SCHOOLS X ALL ST # Ft <u>FL ŠT</u> W_EVANGELICAL SEN (IC) 100.01 172 30 W BAPTIST C (IC) 31 COLUMBIA CHRISTIAN C (IC) . . . <u>9</u> - - 8 257 249 REED C (IC) 46.9 8 574 1224 3.2 W-CONSERV BAPTIST SEN (IC) 40.7 185 456 32 UMPQUA CC (CC) 4540 4656 4212 662 3.1 MT_ANGEL_SEM (IC) 139 37.8 135 CENTRAL OREGON CC (CC) 33 2.9 U_OF_OREGON_(SC) 133 28.1 12 17142 34 SW. OREGON...CC...(CC) WILLAMETTE U (IC) 109 2.6 21.3 8 417 1960 MULT: SCH. OF THE BIBLE (IC) 2.4 LEWIS & CLARK C (IC) 21:1 683 324C CLATSOP CC (CC) TREATY OAK CC (CC) W-OREGON STATE C (SC) 55 22 2.2 2460 1230 2902 712 964 1200 982 18.4 625 3394 37 LINFIELD C (IC) 17.5 309 1770 OREGON INST-OF TECH (SC) 38 33 PACIFIC U (IC) 15.1 192 1275 OREGON STATE U (CE) 11 PORTLAND STATE U (SC) 14.0 15 2195 15640 40 TILLAMOOK BAY CC (CC) EUGENE BIBLE C (IC) OREGON STATE U (SC) 12 12.4 ...19 ... 153 OREGON HEALTH SCIENCES U (SC) 13 12.1 E-OREGON-STATE C (CE) OREGON HEALTH-SCIENCES U (CE) 1837 15199 42 E OREGON STATE C (SC) 11.4 176 1544 S OREGON STATE C. (SC) U OF PORTLAND (IC) 15 11.0 500 4542 OREGON INST OF TECH. (CE) <u>.</u> 4 245 2610 S OREGON STATE C (CE) -784 2302 GEORGE-FOX-C (IC) 17 50 U OF OREGON (CE) 549 CONCORDIA_C (IC) 18 37 150 47 W OREGON STATE C (CE) 1035 1475 167 19 PORTLAND STATE U (CE) 6.1 221 3596 MARYLHURST C (IC)
PACIFIC NW C OF ART (IC) BLUE MOUNTAIN CC (CC) 20 6.0 155 2598 CLACKAMAS CC (CC) 5.7 409 7178 MARNER PACIFIC C (IC) 390 235 437 628 133 105 366 39 22 PORTLAND CC (CC) 5.6 1561 27818 51 BASSIST C (IC) NW CHRISTIAN C (IC) 13 CITY U (IC) 259 52 LANE CC (CC) 4.8 793 16499 53 54 55 25 26 27 LINN-BENTON CC (CC) 4.6 452 9380 NAT C OF NATUROPATHIC MED (IC) MT MOOD CC (CC) 4.5 447 10024 OREGON GRADUATE CENTER (IC)

OREGON POLY-INST-(IC)

58 W STATES CHIRO (IC)

OREGON SCH OF DESIGN (IC)

4.3

4.1

3.6

5

TREASURE VALLEY CO (CC)

CHEMEKETA CC (CC)

ROGUE CC (CC)



¹ Cutoff (duplicated % greater as some FL ST study more than 1 FL)

TABLE 53

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN HIGHER EDUCATION (HE) IN DESCENDING ORDER BY SCHOOL (\$), SCHOOL TYPE

		(2)	-(3)	(4)	(5)		(2)	. (3)	: <u>:</u> : :(4):	: <u>::</u> : ::(5)
	HE SCHOOLS	Z ALL ST	# FL	FL ST	ALL ST	HE SCHOOLS	M ALL ST	# FL	<u>FL 57</u>	(5) <u>ALL S</u>
1	STATE COLLEGES (SC)	16.5	17	10186	61563	32 NW CHRISTIAN C	5.0	2	13	259
2	U OF OREGON	28.1	12	4820	17142	33 W BAPTIST C. 34 COLUMBIA CHRISTIAN C	3.5 3.2	¦	.,	257 249
3	W OREGON STATE C	18.4	.4	625	-3394	35 MULT- SCH-OF-THE BIBLE	2.4	i	• .	662
4	PORTLAND STATE U	14.0	15	2195	15640	AP MERCHANIST B	• • •	_	-	1475
5	OREGON-STATE-U -	12.1	7	1837	15 <u>199</u>	37 PACIFIC NW.C.OF ART	•	_		167
6	E OREGON STATE C	11.4	4	176	1544	38 <u>WARNER PACIFIC C</u> 39 BASSIST C		_		390
7	S OREGON STATE C	11:0	4	500	4542	39 BASSIST C	-	-		235
Š	OREGON INST OF TECH	1.1	2	33	2902	40 CITY-U	-	_		437
- 9	OREGON HEALTH SCIENCES U	-	-	-	1200	41 ITT IECH INST	-	-	-	628
10	CONTINUING EDUCATION (CE)		10	554					-	133
10	CONTINUING EDUCATION (CE)	2.4	12	223	9411	OREGON GRADUATE CENTER OREGON 7 1 18T DESIGN W S	Ξ	Ė	-	105
11	PORTLAND STATE U	6.1	12	221		44 OREGON VST	-	-	_	366
12		V. 1	14		3596 712	45 09777 DESIGN 46 W.S. 3	-	-	-	39
13	OREGON-STATE-U - E-OREGON-STATE-C	5	<u> </u>	2	982	40 W 5.	-	-	-	408
14	OREGON HEALTH SCIENCES U		_	_	702	47 CC CO € 447	4.5	12	FORE	110009
15	OREGON INST OF TECH	_		_	.	47 CC CO 6 147	4.5	12	5035	110927
16	S OREGON STATE C	-	•	-	784	40 BEEL WASE 41 GG	6.0	7	155	2598
17	U OF OREGON	-	-	-	2302	49 CLACK PACE	5.7	Ã	409	7178
18	W ORECON STATE C	-	-	-	1035	49 CLACE	5.6	6	1561	27818
						51 LANE CC	4.8	ğ	793	16499
19	INCEPENDENT COLLEGES (IC)	15.4	10	3043	19802	52 LINN-BENTON CC	4.6	7	432	9380
		.==:=1	-		-	53 MT:HOOD:CC	4.5	4	447	10024
20	W. EVANGELICAL SEM	100:01	2	235	172	54 TREASURE VALLEY CC	4.3	3	63	1458
2 <u>1</u> 22	REED C BAPTIST SEM	46.9 40.7	8	574	1224	55 CHENEKETA CC	4.1	5	2	13856
23	MT-ANGEL SEN	40. <i>1</i> 37.8	4	185	454	56 ROGUE CC	3.6	2	145	4054
24	CALLYMETAS II.	71.7	4 6	::51 417	135	57 UNPQUA CC	3.1	4	139	4540
25	LEWIS & CLARK C	21.3	7	4:17 683	1960 3249	58 <u>Central O</u> regon CC 59 SW-Oregon CC	2.9	3	133	4656
26	LINFIELD C	17.5	Å	309	3249 1770		2.6	4	109	4212
ŽŽ	ENIS & CLARK C LINFIELD C PACIFIC U	15.1	4	192	1275	60 CLATSOP-CC 61 TREATY-OAK-CC	2.2	3	55	2460
28	EUGENE-BIBLE-C	12.4	Ĭ	192	153	61 TREATY OAK CC 62 TILLAMOOK BAY CC	1.8	1	22	1230
29	U. OF. PORTLAND	9.4	3	245	2610	OF LIFTWINGLY DAY CC	•	-	-	964
30	GEORGE FOX C	9.1	2	50	549					
31	CONCORDIA C	8.2	4	37	450					

¹ Cutoff (duolicated % greater as some FL ST study more than 1 FL)



PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN LOWER EDUCATION (LE) IN DESCRIDING URDER BY SCHOOL (S)

<u> </u>	(2) % ALL ST	_(3) # <u>F</u> t	(4) <u>FL ST</u>	(5)- <u>ALL_ST</u>	(i j SCH00Ł	(2, Z ALL ST	: ⊒(3)	. (4).	165
SCHOOL SCHOOL	** ALL ST 0222225	# 		128 - 127 - 90 128 - 55 - 55 - 55 - 55 - 55 - 55 - 55 -	SCHOOL SCHOOL 63 LAKE_OSWEGO HIGH 64 CRESVELL MIDDLE 65 SALEM-ACADEMY HIGH 66 RICHMOND_ELEN. 67 CORVALLIS. HIGH 68 CORRECTI MIDDLE 69 GRESHAM HIGH 70 CANYONVILLE_BIBLE_ACADEMY 71 NORTH MEDFORD HIGH 72 VINSTON CHURCHILL HIGH 73 J_B THOMAS JR MIGH 74 GRANT-HIGH 75 FOREST GROVE HIGH 76 HELIX ELEM 77 CEDAR PARK_INTERMEDIATE 78 GRANTS-PASS HIGH 79 NORTH-EUGENE HIGH 80 TIGARD HIGH 81 VEST ALBANY HIGH 82 OREGON EPISCOPAL 83 JOHN DAY_JR. HIGH 84 MESTON MC_EVEN HIGH 85 MOUNTAIN VIEV-HIGH 86 NORTH VALLEY HIGH 87 SAM_BARLOW HIGH 88 SOUTH_SALEN HIGH 99 SASCADE_CHRISTIAN HIGH 91 MALKER_ELEM 92 LESLIE_MIDDLE 93 ASTORIA_HIGH 94 WHITFORD_INTERMEDIATE 95 NEWBERG_HIGH 96 SWEET HOME—HIGH 97 CLEVELAND_HIGH 98 ALOMA_HIGH 99 MC_MINNYILLE_HIGH 101 HIGHLAND_PARK_INTERMEDIATE 102 REX_PUTNAM HIGH 103 MC_NARY_HIGH 104 REGIS HIGH 105 ROSEBURG_SR HIGH 106 WILSON HIGH 107 JOSEPH_HIGH 107 SOSEBURG_SR HIGH 108 MOUNTAIN_VIEW_INTERMEDIATE 109 CLACKAMAS_HIGH 101 HIDDEN_VALLEY_HIGH 110 HIDDEN_VALLEY_HIGH 111 PENCLETON HIGH 112 SPRAGUE_HIGH 113 BELLVIEW_ELEM 114 GERVAIS_HIGH 115 CHELDELIN_MIDDLE_HIGH 116 DALE_ICKES_JR_HIGH 117 BEAVERTON_HIGH 118 NEWPORT_HIGH 119 HAYHURST_ELEM 114 GERVAIS_HIGH 115 CHELDELIN_MIDDLE_HIGH 116 DALE_ICKES_JR_HIGH 117 BEAVERTON_HIGH 118 NEWPORT_HIGH 119 HAYHURST_ELEM 114 GERVAIS_HIGH 115 CHELDELIN_MIDDLE_HIGH 116 DALE_ICKES_JR_HIGH 117 BEAVERTON_HIGH 118 NEWPORT_HIGH 119 HAYHURST_ELEM 110 HIDDEN_VALLEY_HIGH 111 PENCLETON_HIGH 112 SPRAGUE_HIGH 113 BOUNCALLAE_LEM 114 ELIYAH HIGH 115 CHELDELIN_HIGH 116 DALE_ICKES_JR_HIGH 117 BEAVERTON_HIGH 118 NEWPORT_HIGH 119 HAYHURST_ELEM 120 SEASIDE_HIGH 121 HODD INION_HIGH 122 SEASIDE_HIGH 123 YONCALLAE_LEM 124 ELNIRA HIGH	2. ST 46.4 45.5 44.1 45.5 44.1 45.5 44.1 45.5 45.1 46.4 47.1 47.1 47.1 47.1 47.1 47.1 47.1 47	[]FL	185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 1715 185 493 185 185 185 185 185 185 185 185 185 185	411 101 179 1629 1629 1756 1222 1255 1647 1266 164 1137 1522 1547 178 313 420 619 832 1778 313 420 619 832 1778 178 1793 1089 1089 1089 1089 1089 1089 1089 1089

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							_			
	(1): (10):	(2) X ALL ST	(3) # FL	(4) FL 51	(5) ALL 51	:: (T): \$ CHOOL	(2). % ALL ST	(3) # FE	-(4)- FL ST	(5) ALL S
125	CAMBY UNION HIGH	32.0	3	432				<u> </u>		
126	COTTAGE GROVE HIGH	31.9	2	211	1352 661	192 FOREST-HILES ELEM 193 HEPPNER HIGH	24.2 24.2	3 1	7 <u>9</u> 39	3 <u>2</u> 6 161
127 128	SCIOLHIGH PHILOMATP HIGH	31.7 31.6	1	- 73	230	194 BILQUIST ELEM	24:0	i	124	517
129	REYNOLDS HIGH	31.6	3	133 271	421 858	195 SCAPPOOSE HIGH 196 Blanco-Jr: High	24.0 24.0	3	155 25	646 104
130 131	ESTACADA-HIGH TAFT-HIGH	31.5	4	226	717	197 PHOENIX HIGH	24.0	4	166	693
132	HENLEY HIGH	31.4 31.3	2 3	1 <u>38</u> 208	<u>440</u> 665	198 MADISON HIGH 199 LEBANON UNION HIGH	2410 23.9	4	325	1353
	THURSTON SR HIGH	31.2	3	423	1357	200 NYSSA-HIGH	23.9	3	315 74	1316 310
134 135	SOUTH ALBANY HIGH VALE HIGH	31.1 31.9	3	372 86	1198 277	201 WARRENTON HIGH 202 GEISWOLD-HIGH	23.8	2	65	273
136	CROW HIGH	30.9	į	- 38	<u>123</u>	203 <u>Western: Mennonite_High</u>	23.7 23.6	1	- 9 - 25	-38 106
	EVERGREEN JR HIGH DAVID DOUGLAS HIGH	39.8 30.7	3	214 529	-694 1724	204 ARMAND LARIVE JR HIGH	23.5	1	126	537
139	BENO SR-HIGH-	30.6	4	362	1183	205 JUDSON-MIDDLE 206 Hermiston-High	23.2 22.9	1	168 2 42	.724 1059
	ROGUE-RIVER-HIGH HILLSBORD:HIGH	30.4 30.1	2	130 406	.427 1347	207 DOUGEAS: HIGH	22.5	2	135	592
142	VERNONIA-HIGH	29.9	ī	-4 <u>5</u>	1 <u>347</u> 164	208 WALDO MIDDLE 209 COLUMBIA HIGH	22.8 22.6	3	175 222	767 984
143 144	WEST SYLVAN MIDDLE MEADOW-PARK-INTERMEDIATE	29.8 29.8	2	187	627	210 JOSEPHINE COUNTY ALTERNATIVE	22.2	Ĭ	_8	36
145	LONG CREEK HIGH	29. <u>8</u> 29. 4	1	275 10	923 34	211 EAST ORIENT ELEM 212 WHEELER HIGH	22.2 22.2	1	84 -10	378 - 45
146 147	CAL YOUNG MIDDLE PIONEER MONTESSORI CHILDREN	29.4 29.2	Ž	121	4-11	213 SPRINGFIELD HIGH	22.1	ż	321	1454
148	SPENCER-BUTTE-MIDDLE	29.0	ž	_ 19 1 <u>1 1</u> 3	- 65 390	214 LOWELL HIGH 215 MCHKAY-HIGH	22.1 22.1	<u>2</u>	_2 <u>5</u> 328	113
	HUNTINGTON HIGH CRATER_HIGH	28.6 28.6	į	: <u>14</u>	49	216 OAKLAND HIGH	21:9	ĩ	34	1483 155
151	EAGLE POINT HIGH	28.5	4	291 298	1 <u>0·16</u> 10 ·46	217 BETHLEHEN CHRISTIAN 218 RAINIER HIGH	21.8 21.8	1	52 113	239
	MC LOUGHLIN JR HIGH PARKROSE-HIGH	28.4 28.4	2	104	366	219 ROOSEVELT HIGH	21.8	4	234	.51 8 1072
154	DALLAS HIGH	28.4	3	3 <u>16</u> 2 3 9	1 <u>1 13</u> 8 4 5	220 MARSHALL HIGH 221 CORBETT HIGH	21.7 21.6	3	255	1173
	<u>sherwood: High :</u> Oregon- city-high	28.4	2	120	422	222 ENTERPRISE ELEM	21.6	i	56 75	259 347
157	THE-DALLES HIGH	28: 2 28:1	3	431 202	1 <u>529</u> .720	223 WALKER-MIDDLE 224 WILLAHETTE MIDDLE	21.5 21.4	1 2	73	339
158 159	NORTH-SALEN-HIGH THE DALLES OR HIGH	77. 9	ą	424	15 <u>21</u>	225 NESTUCCA_HIGH	21.4	2	68 34	31 <u>8</u> 159
160	GLIDE HIGH	77.8 22.7	2	100 84	3 <u>6</u> 0 3 0 3	226 GASTON JR-SR HIGH 227 GREENWOOD ELEM	21.2 21.1	3	49	231
	MC LOUGHLIN HIGH WYLLAMETTE HIGH	<u>27.7</u>	Ž	135	488	228 SOUTH UMPOUR HIGH	21.0	Ż	. <u>74</u> 140	350 668
	FIVE-OAKS INTERHEDIATE	27.6 27.6	2	2 <u>69</u> 1 8 9	973 684	229 JORDAN: VALLEY HIGH 230 <u>Molalla Unio</u> n High	20.9 20.4	j	-14	67
164	NORTH MARION HIGH	27.5	Ž	114	414	231 REDMOND-HIGH	20.4	2	191 267	- 935 1312
	EDOYVILLE-HIGH GLENCOE-HIGH	27:4 27:3	? 4	:29 379	-106 1388	232 WALDPORT HIGH 233 GRAY MIDDLE	20.4 20.4	2	58	284
167	THOMAS R. FUNLER JR HIGH	27 ,	2	183	673	234 GOLD BEACH UNION HIS	20.4	1	92 -53	452 263
168 I	PONDEROSA JR. HIGH <u>St-Helens-Hig</u> h	27.1 26.6	3 3	102 214	377	235 BEAUMONT MIDDLE 236 CENTENNIAL HIGH	20.2	2	138	-682
170 L	lakeviev-High	26:U	ĭ	.91	804 3 4 2	237 RAYMOND A BROWN JR HIGH	20.2 20.1	3	30 <u>6</u> 146	1516 725
171 6 172 L	VESTERN VIEW MIDDLE	26.5 26	2	1 <u>23</u> 81	454	238 CALVARY CHRISTIAN ACADEMY	20.0	į	6	- 30
173 3	<u>e w-poynter uribligh</u>	25.5	i.	156	306 588	239 BONANZA HIGH 240 CLATSKANIE HIGH	20.0 19.8]]	51 70	255 353
174 P	PLEASANT HILL HIGH PLEASANT-VIEW ELEN	26.4 26.4	?	121 19	458	241 GRANT HIGH	19.8	اً	52	263
176 P	HOENIX SCHOOL OF ROSEBURG	26.3	÷	48	72 : 38	242 ASHLAND_HIDDLE: 243 MT_TABOR_MIRDLE	19.8 19.6	2	126 107	6 <u>37</u> 541
177 H	IONROE: MIGDLE: _ IARSHFI ELD: HIGH	26.2 25.9	,	12 <i>1</i> 322	484	244 BENSON HIGH	19.	3	305	1550
179 H	IT-VERNON HIGH	25.9	i	21	12 44 ∵81	245 HAUTON-B-LEE MIDDLE 246 UPLANDS-ELEM	19.7 19.6	3 2	98 87	497 444
180 P 181 T	ARKROSE MIDDLE WALITY JR HIGH	25.9 25.7	1	123 20 6	474	247 COLTON HIGH	19.6	2	82	418
182 S	T-FRANCIS-OF ASSISI	25.5	ì	.27	803 - 106	248 BRYANT ELEM 249 Westridge-Elem	19.4 19.4	3	64 95	330 490
183 M 184 M	ILVAUKIE-MIGH Azama Migh	25.4 25.3	4	335 257	1321 1017	250 BANDON HIGH	19.4	2	95 50	258
185 K	CAMAIN_UNION HIGH	25.2	3	258	1024	251 <u>Thomas Jeff</u> erson Middle 252 Talent Jr -High	19.4 19.3	ι 2	73 68	377 352
	LKTON HIGH TAYTON HIGH	25.0 25.0	1 3	.1 5 183	-60	253 TOLEDO HIGH-	19.3	į	72	373
188 B	ANKS-HIGH	24.7	3		532 368	254 WOODBURN HIGH 785 Briggs Middle	19.2 19.0	1 2	118 102	61 <u>5</u> 536
	ENTRAL HIGH T_CECILIA	24.6 24.5	2 1	1/4	707	36 PACIFIC HIGH	18.8	Ž	28	149
	IGHLAND VIEW MIDDLE	24.3	ż	132	200 54.4	257 MILL CITY MIDDLE 258 MARKHAM MIDDLE	1 <u>8</u> .8 18.7	3	. <u>31</u> 105	165 562





260 261 262 263 264	CT): SCHOOL REEDSPORT HIGH JEFFERSON HIGH SHERMAN HIGH THLANDOK-HIGH DAKRIDGE-HIGH SACRED HEART-HIGH BOLTON HIGHEL	18.6 18.5 18.4 18.2	(3) 2 EL 2 3	(4) <u>FL_ST</u> .89	(5) <u>ALL ST</u>	(2) (3) SCHOOL X ALL ST # FL	(4) <u>FL-ST</u>	(5) ALL SI
260 261 262 263 264	JEFFERSON HIGH SHERMAN HIGH TTLLAMDOK-HIGH DAKRIDGE-HIGH SACRED HEART-HIGH	18.5 18.4	3	RQ				
262 263 264	TILLAMOOK-HIGH Dakridge-High Sacred Heart-High	18.4		283	.479 1532	326 ROGUE RIVER MIDDLE 11 5 1	33	288
263 264	DAKRIDGE-HIGH SACRED HEART-HIGH		١	19	1532 103	327 MC MINNVILLE MIDDLE 11.2 2 328 UKIAH HIGH 11.1	84 3	749 _27
	BOLTON MICORE	18. <u>1</u>	1	114 56	628 309	329 WILBUR D'ROWE OR HIGH 11,0 2 330 HEDRICK OR HIGH 11,0 3	62 81	564 738
	ELGIN HIGH	17.9 17.8	2 4	67 7 <u>3</u> 29	375 411	331 MADRAS JR HIGH 11.0 1 332 CAPITOL HILL ELEM 10.9 2	40	362
267	PERRYDALE HIGH	17.8 17.5	1	29 10	163 57	333 BROOKINGS HARBOR HIGH 10.7	42 47	384 439
269	PROSPECT HIGH Faulconer Elem	17.4 17.2	1	12 40	=69 233	335 ILLINOIS VALLEY HIGH 10.5 1	18 46	170 438
270 (271 (<u>PORTLAND AD</u> VENTIST ACADEMY LAPINE HIGH	16.9 16.7	j	41 46	243	336 PORTLAND CHRISTIAN GRADE-HIGH 10.5	72 23	687 221
	THE-DELPHIAN - PURNS-UNION-HIGH	16.7 16.5	2	25	276 150	38 JOSEPH LANE JR HIGH 10.3 3 339 CANDALARIA ELEM 10.2 1	76 29	738 285
274 L	A GRANDE HIGH NRCHBISHOP HOWARD	16.5	3	.63 1 <u>41</u>	382 85 <u>2</u>	340 JAMES-MADISON MIDDLE 10.1 1 341 DAYS CREEK HIGH 18.0 1	53 7	526
276 J	IOHN-F KENNEDY MIDDLE	16.4 16.1	1	37 -80	<u>225</u> 498	342 LOST_RIVER_HIĞH 9.7 1 343 COLIN_KELLY MIDDU-F 9.7 1	24	70 247
278 J	NOTAS SR HIGH NUCTION CITY HIGH	15.9 15.8	1 2	100 .85	528 538	344 MONROE HIGH 9.6 1	37 15	3 82 157
ZAO L	ARRISH MIDDLE AKE OSUSGO JR HIGH	15.8 15.6	4 2	1 <u>14</u> 64	723 409	346 C HOUGHTON 2005 9.6	15 30	157 313
282 C	ORTH MIDDLE ENTRAL LINN HIGH	15.6 15.6	3	81 .47	519	347 JR HIG 94 2 34 FELEM 9.4 1	46 15	488 263
283 B 284 L	AKER_HIGH: UTHERAN HIGH	15.5 15.5	Ž	102	302 658	32' HIGH 9.2 2 35. VALLEY_CHRISTIAN 9.0	6 16	65 172
285 L	INCOLN ELEM ALLINAN ELEM	15.4	3	13 55	-84 358	35) が終わり、LEARNING CENTER 9.0 2 352 UMがTLLA HIGH 8:9 1	37 22	<u>41</u> 0
187 III	DECOMB. ELEM	15.3 15.3	3 3	<u>61</u> 50	398 326	353 DUFUR HIGH 8.9 1 354 TRIANGLE LAKE JR-SR HIGH 8.8 1	5	2 <u>47</u> 56
89 C	HITEAKER MIDDLE ASCADE HIGH	15.3 15.2]]	117 -71	764 467	355 CATHEDRAL 8.8	1 <u>7</u> 1 <u>6</u>	80 181
90 U	ROOK-COUNTY HIGH Elyan Elem	1 <u>5</u> .1 15.1	1 2	117 38	775 252	357 WALLOWA-HIGH 8.6 1	38 12	4 <u>36</u> 140
93 PI	<u>LEASANT HILL JR_HIGH</u> RAIRIE CITY HIGH	25.1 14.7	Ž	28 10	185	358 RILEY CREEK-ELEM 8.5 1 359 CAMAS VALLEY-HIGH 8.5	25 g	293 94
94 HZ 95 HZ	ARRISBURG UNION HIGH VARIETT TUBNAN MIDDLE	14.6 14.3	į	28	-68 192	360 ANLINGTON HIGH 8.5 361 BUTTE FALLS HIGH 8.5	- 	47 -71
96 W	NUGA OR HIGH VANKLIN HIGH	14.2	2	96 59	669 416	362 JOHN-F KENNEDY HIGH 8.4 1 363 OCKLEY-GREEN-MIDDLE 8.4 2	15 51	179
98 F/	ATH BIBLE CHRISTIAN	14.2 14.0	2	209 35	1 <u>467</u> 250	364 THE MADELEINE 8.4 1 365 POWERS HIGH 8.3	16	610 1 <u>91</u>
00 EN	ISS JR-HIGH ITERPRISE HIGH	13.9 13.8	3 1	79 23	568 167	366 FERNMOOD MIDDLE 8.3 3	3	48 539
	TCHELL HIGH RTH DOUGLAS ELEM	13.8 13.6	1 1	-4 46	29 338	368 HAMLIN HIDDLE 7.9	13 5 1	186 648
D4 CO	AH-KAH-NIE HIGH QUILLE-HIGH	13.6 13.5	2	49 57	360	369 MC KENZIE RIVER HIGH	12 27	151 342
15 UN	ION HIGH	13.5 13.4	į	28	423 207	371 COTTRELL ELEM 7.8 1 372 IMBLER HIGH 7.8	17 13	219 167
)7 JE	FFERSON HIGH LONEL WRIGHT ELEM	15.4	į	63 39	<u>471</u> 290	373 PORTSHCUTH MIDDLE 7.7 1 374 MILO ADVENTIST ACADEMY 7.5 2	30 17	390 37
19 DA	YS. CREEK_ELEM	13.4 13.2	1	48 15	357 114	375 ADRIAN HIGH 7.5 2 376 BINNSMEAD-MIDDLE 7.5 1	10	134
H WI	PLETON JR-SR HIGH LLAMINA HIGH	13.2 13.1	1 2	23 35	1 <u>74</u> 268	377 KNAPPA HIGH	46 13	614 176
13 LAI	YTON-HIGH Ke-grove. Elem	12.9 12.8	1 2	44 61	340 475	379 THORA F SP. DENGR JR HIGH 7.1 2	5 <u>6</u> 34	402
5 FAI	PAUL HIGH LLS-CITY HIGH	12.8 12.7	1	10 10	7 <u>8</u> -79	381 STEPHENSON ETEM. 6.9 2	24 27	343 393
7 SA	SCADE JR HIGH VIIAM_CHRISTIAN	12.5 12.2	j 2	59 15	473	382 WILLAMINA AIDDLE 6.7 383 BAKER MIDDLE 6.6	14 20	208 304
8 GEO 9 Zio	XRGE-M <u>iddle</u> XN-Lutheran	12.2 12.1	2	53	123 435	384 MYRTLE POINT HIGH 6.6 1	2 <u>3</u> 22	349 334
o siu	ISLAW HIGH ITIAM HIGH	12.1	į	17 55	141 454	386 RIDDLE HIGH 6.5 1 387 DUNIWAY ELEM 6.5 2	1) 2)	262
2 RIV	<u>'ERSIDE HIGH</u>	12.1 11.9	1	1 <u>9</u> 39	157 329	388 SACRED HEART 6.3 389 AMITY H762 6.3	16	446 255
4 LEW	MFIELD HIGH IS ELEM	11.8 11.6	1 ĵ	16 40	136 345	390 JOHN C FRENONT JR HIGH 6.2 391 CHILOQUIN HIGH 6.2	12 48	192 770
5 ALS	EA HIGH	11.5	1	12	104	392 MILWAUKIE JR HIGH	17 22	275 368



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TABLE 55

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN MONPUBLIC SCHOOLS (NS) IN DESCENDING ORDER BY SCHOOL (S)

	(1) <u>School</u>	(2) <u>% ALL ST</u>	(3) # FL	(4) <u>FL_ST</u>	(5) ALL_ST	:: (1): \$CHOOL	(2) X ALL ST	(3) # FC	(4) FL ST	(5)_ ALL_ST
1 2	MONTESSORI INTERNATIONAL EUGENE VALDORF	100.02 100.02	3	.81 196	27 90	36 SALEM ACADEMY HIGH 37 CAMYONVILLE-BIBLE ACADEMY	45.5 43.3	2	110	242
3	PORTLAND WALDORF WEST VALLEY ACADEMY	100.02	3	276	128	38 OREGON EPISCOPAL	20 1	1	-26 227	- 60 580
4	WEST VALLEY ACADEMY	100.02	Ž	93	1 <u>28</u> 55	39 CASCADE CHRISTIAN HIGH	37:5	i	27	.72
5	FIRE MOUNTAIN FRENCH AMERICAN SUNRIVER PREPARATORY	100.02	2	-36	25	40 REGIS HIGH	35.4	Ž	69	195
Ď	FRENCH AMERICAN	100.0=	1	105	.92	41 PIONEER MONTESSORI CHILDREN	29.2	Ì	19	65
7	LAKE OSVEGO-MONTESSORI	100.0 ² 100.0	4	156 190	153	42 PHOENIX SCHOOL OF ROSEBURG	26.3	1	10	-38
9	FAR HORIZONS MONTESSORI	100.0	Í	1 <u>90</u> 40	1 <u>00</u> 40	43 ST FRANCIS OF ASSIST	25.5	!	27	106
10	PAIDEIA	100.0	1	17	40 17	44 ST CECILIA 45 WESTERN MENNONITE HIGH	24.5]	49 25	200
ij	MONTESSORI CHILDREN'S HOUSE	100.0	i		75	45 WESTERN HERNORITE HIGH 46 JOSEPHINE COUNTY ALTERNATIVE	23.6 22.2	<u> </u> 	2 <u>5</u> -8	106
12	WOODBURN SDA BILINGUAL	100.0	į	75 19 80 50 82	19	47 BETHLEHEM CHRISTIAN	21.8	1	- o 52	-36 239
13	PROVIDENCE MONTESSORI	₹ 00. 6	ã	80	19 80 50	48 CALVARY CHRISTIAN ACADEMY	20.0	i	6	_30
14	DALLAS FAMILY HEAD START	100.C	1	50	50	49 SACRED HEART HIGH	17.9	ż	67	375
15	NESKOMIN_VALLEY ST_THOMAS_MORE JEWISH_CC_EDUCATION SI_FRANCIS_OF_ASSISI THE CATITAL GARET	100.0	1		- 82	50 PORTLAND ADVENTIST ACADEMY	16.9	Ī	41	243
16 17	ST INUMAS MURE	99.4	!	179	180	51 THE DELPHIAN	13.7	2	25	150
17 18	CT.EDADLIC VE.YCCICI	96.2 92.6	 	-50 175	-52 189	52 ARCHBISHOP HOWARD 53 LUTHERAN-HIGH	16.4	1	37	225
19	THE CATITAL CARET	92.0 78.7	† 9	472	189 600		15.5	Ž	13	.84
žõ	THE CATLIN GABEL ST MARY'S ACADEMY LIFESKILLS ACADEMY	77.6	3	30 <u>9</u>	398	54 FAITH BIBLE CHRISTIAN 55 SANTIAM CHRISTIAN	14.0 12.2	2	13 35 15 17	250
21	LIFESKILLS ACADEMY	76.0	ž	19	25	55 SANTIAM CHRISTIAN 56 ZION LUTHERAN 57 TUALATIN VALLEY JR ACADEMY	12.2	<u>د</u> 1	15 17	123 141
~~	ST-PART-OF THE-TALLET BRAD-	74.5	Ž	149	200	57 TUALATIN VALLEY JR ACADEMY	12.1	1	12 18	170
23	FRANCISCAN MONTESSOR! EARTH	65.4	4	170	260	58 PORTLAND CHRISTIAN GRADE-HIGH	10.5	i	72	687
24	JESUIT HIGH LUCKIAMUTE LASALLE HIGH ST AGATHA ST_MARY'S_HIGH CENTRAL CATHOLIC HYCH	61.7	2	314	509	59 UMPOUA-VALLEY CHRISTIAN	9.6	į	7 <u>2</u> 16	177
?5	LUCKIAMUTE	<u>61.1</u>	2	11	18	60 CATHEDRAL	8.8	1	16	181
26 27	LASALLE HIGH	51.0 55.8	3	356	534	60 CATHEDRAL	8.4	1	16	191
27 28	SI AUAINA	50.8 57.1	4	73 -60	120	62 CHRISTIAN CENTER ACADEMY	7.9	2	27	342
29 29	CENTRAL CATHOLIC HIGH	52 · 1 56 · 1	3	-60 421	105 750	63 MILO-ADVENTIST ACADEMY 64 SACRED HEART 65 ST PIUS X	7.5	?	17	227
LJ	PINE VALLEY	54.5	ا	42 <u>1</u> -6	/50 11	64 SAURED MEART	6.3	1	16	255
31	PACIFIC CHRISTIAN MONTESSORI	54.5 52.7	1	- 49	- 93	66 EAST LINN CHRISTIAN ACADEMY	6.0 5.8	1	.8 19	134
32	MARIST HIGH	49.1	ż	181	369	57 EUGENE CHRISTIAN ACADEMY	5.8 2.5	! 2	13	223 i 198
33	WESTSIDE CHRISTIAN HIGH	48.6	ī	35	72	68 MT-HOOD CHRISTIAN	2.5 2.0	í	5 12	606
34	EUGENE MONTESSORI	47.3	į	43	<u>91</u>	69 CHEMAWA INDIAN	1.8	i	6	334
35	BELMONT	47.2	ĺ	59	125		1.4	•	v	

¹ Only S reporting FL ST; 353 others reported no FL ST 2 Cutoff (Jurlicated % greater as some FL ST study more than 1 FL)



TABLE 56

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC SCHOOLS (PS) IN DESCENDING ORDER BY SCHOOL (S)

				1.43			101:	-/94	/43	184
	SCHOOL	% ALL ST	(3) # FL	(4) FL ST	ALL ST	SCHOOL	(2) Z ALL ST	_(3) # <u>FL</u>	(4) <u>FL ST</u>	(5) ALL S
į	HAPRIS BILINGUAL	100.0	į	150	150	63 REX-PUTNAM-HIGH	35.5	\$	460	1297
2	MEADON ARK BILINGUAL	100.0 100.0	1	230 224	230 224	64 MC-NARY-HIGH 65 ROSEBURG SR HIGH	35.5 35.2	4 7	520 535	1465 1519
3	NC KENZIE RIVER ELEM ECHO. ELEM.	100.0	i	109	109	66 WILSON HIGH	35.2 35.1	5	647	1845
5	CLOVEXDALE_ELEM	98.5	į	197	200	67 JOSEPH HIGH	35.1	Ì	- 39	111
6	COR82TT ELEM	82.5	1	160	194	68 MOUNTAIN VIEW INTERMEDIATE	34.8	3	276 378	:793 1089
# #	OLEX-ELEN-	82.4 80.0	1	14	17 .5	69 CLACKAMAS HIGH	34.7 3 <u>4</u> .5	3	375 305	884
:9	SUNT EX: ELEM:	75.0	į	_12	16	71 PENDLETON HIGH	34.5	Ž	240	884 696-
10	LINCOLN HIGH	72.7	7	962	1324	72 SPRAGUE HIGH	34.3	3	568	1657
11 12	PINEHURST ELEM SOUTH EUGENE HIGH	63.6 63.3	ļ 6	21 1112	33 1757	73 BELLVIEW ELEM 74 GERVAIS HIGH	33.8 33.7	2	97 86	287 255
13	PARKERSVILLE_ELEM	62.5	ĭ	30	48	75 CHELDELIN MIDDLE	33.6	Ž	167	497
14	BROTHERS ELEM	55.6	1	5	· -9	76 DALE ICKES JR HIGH	33.6	2	137	-403
15 12	THEODORE-ROOSEVELT LAKERIDGE HIGH	54.7 54.3	3 5	367 606	-671 1117	77 BEAVERTON-HIGH 78 NEWPORT-HIGH	33.4 33.3	3 2	620 180	1859 54 1
16 17	RIVERDALE CLEM	53.5	2	107	.200	79 HAYHURST ELEM	33.3	2	173	519
18	CRESCENT VALLEY HIGH	<u>53.3</u>	4	564	1059	80 SANDY UNION HIGH	33. <u>1</u>	4	388	1171
19	HENRY-D SHELDON HIGH	51.9	4	690	1330	81 HOOD RIVER VALLEY HIGH	32.4	2	254 164	783 507
20 21	ASHLAND SR-HIGH BRISCOE ELEM	51.1 50.5	3 1	499 105	977 208	82 SEASIDE-HIGH 83 YONGALLA ELEM	32.3 32.3	1	.60	186
22	ONTARIO_HIGH_	50.0	ž	287	574	84 ELMIRA HIGH	32.2	<u> </u>	1 70	528
23	GLADSTONE HIGH	49.7	3	436	-877	85 CANBY UNION HIGH	32.0	3	432	1352
24 25	WEST: LINN-HIGH Sunset high	48.9 47.9	4	646 915	1321 1909	86 COTTAGE-GROVE HIGH 87 SCIO.HIGH	31.9 31.7	1	211 .73	661 230
26	DAYTON_ELEM	47.5	ī	178	375	88 PHILOMATH_HIGH	31.6	Ž	133	421
27	SOUTH MEDFORD HIGH	46.5	4	654	1407	89 REYNOLDS HIGH	31.6	3	271	858
28	LAKE OSWEGO HIGH	46.4 45.7	4	469 - 96	1010 210	90 ESTACADA HIGH 91 TAFT—HIGH	31.5 31.4	4 2	226 138	717 440
29 30	CRESVELL MIDDLE RICHMOND::ELEM.	45.7 45.0	í	185	.411	92 HENCEY HIGH	31.3	3	208	665
31	CORVALLIS HIGH	44.8	ą.	493	1 <u>101</u>	93 THURSTON SR HIGH	31.2	3	423	1357
32	CORBETT MIDDLE	44,1	1 4	79	179	94 SOUTH ALBANY HIGH	31.1 31.0	3	372 86	1198 277
33 34	GRESHAM HIGH	43.9 43.3	4	715 627	1629 1447	95 VALE HIGH 96 Crow High	30.9	i	.38	123
35	WINSTON_CHURCHIEL_HIGH	42.3	3	<u>542</u>	1280	97 EVERGREEN JR HIGH	30.8	3	214	694
36	J <u>B THOMAS</u> JR HIGH	41.6	4	306	:735	98 DAVID DOUGLAS HIGH	30.7	3	529	1724
37 38	GRANT HIGH FOREST-GROVE HIGH	41.5 41.3	4	728 506	1756 1225	-99 BENU-SR-HIGH 100 ROGUE-RIVER-HIGH	30.6 30.4	2	362 130	1183 427
39	HELIX ELEN	40.7	ĩ	.24	.59	101 HIELSBORO HIGH	30.1	4	406	1347
40	CEDAR_PARK_INTERMEDIATE	40.6	2	286	704	102 VERNONIA HIGH	29.9	į	-49	164
41	GRANTS PASS HIGH	40.4 39.8	3 7	494 500	1222 1255	103 WEST SYLVAN MIDDLE 104 MEADOW-PARK INTERMEDIATE	29.8 29.8	2	187 275	627 923
42 43	NORTH EUGENE HIGH TIGARD-HIGH	39.6	4	653	1647	105 EONG CREEK HIGH	29.4	ī	.10	_34
44	WEST ALBANY HIGH	39.1	3	4 <u>95</u>	1266	106 CAL YOUNG MIDDLE	29.4	2	121	411
45	JOHN DAY JR HIGH	38.4 38.4	1	56 63	<u>146</u> - 164	107 SPENCER BUTTE MIDDLE 108 HUNTINGTON HIGH	29.0 28.6	2	113 =14	390 49
46 47	WESTON MC EWEN HIGH MOUNTAIN VIEW HIGH	38.3	3	436	1137	108 HUNTINGTON HIGH 109 CRATER-HIGH	28.6	2	291	1016
48	NORTH_VALLEY_HIGH	38.0	3	278	.731	110 EAGLE POINT HIGH.	28.5	4	298	1046
49	SAM BARLOW HIGH	38.0	4	578 584	1522 1575	111 MC LOUGHLIN JR HIGH	28.4 28.4	2 7	1 04 316	-366 1113
<u>59</u> 51	SOUTH-SALEM HIGH SILVERTON-HIGH	37.8 37.3	э 2	∌8 4 290	1 547 778	112 PARKROSE-HIGH 113 DALLAS-HIGH	28.4 28.4	ž	239	843
52	WALKER ELEM.	37.1	Ž	116	313	114 SHERWOOD HIGH	28.4	Ž	120	422
53	LESLIE-MIDOLE	36.9 36.5	1 2	155	420 610	115 OREGON CITY HIGH	28.2	3	431 202	1529
54 55	ASTORIA-HIGH WHITFORD INTERMEDIATE	36.5 36.5	2	226 304	619 832	116 THE-DALLES-HIGH 117 North-Salem-High	28.1 27.9	3 4	202 424	-720 1521
56	NEWBERG HIGH	36.5	3	430	1178	118 THE DALLES JR HIGH	27.8	ĺ	100	360
57	SWEET HOME HIGH	36.1	2	261	722	119 GLIDE HIGH	27.7	2	-84	303
	CLEVELAND HIGH	36.1 36.1	3 4	<u>\$24</u> 583	1453 1615	120 MC LOUGHLIN HIGH 121 WILLAMETTE HIGH	27.7 27.6	4 2	135 269	488 973
60	MC MINNVILLE HIGH	36.0	4	362	1006	122 FIVE-OAKS INTERMEDIATE	27.6	2	189	684
61	NORTH TEND HIGH	35.6	3	342	960	123 NORTH MARION HIGH	27.5	2	1 <u>14</u>	414
62	HIGHLAND PARK INTERMEDIATE	35.6	2	315	884	124 EDDYVILLE HIGH	27.4	2	29	106





SCHOOL	(2) Z ALL ST	(3) # FL	(4) FL ST	(5) <u>ALL ST</u>	(1) SCHOOL	(2) % ALL ST	(3) # FL	(4) FL ST	- (5) <u>ALL S</u> I
125 GLENCOE HIGH 126 THOMAS R FOWLER JR HIGH	27.3 27.2	4 2	379 183	1388 673	192 CLATSKANIE HIGH 193 GRANT HIGH	19.8 19.8	j 1	70 52	353 263
127 PONDEROSA JR-HIGH 128 ST_HELENS:HIGH	27.1 26.6	3	102 214	377 804	194 ASHLAND MIDDLE 195 MT TABOR MIDDLE	19.8 19.8	Ž	126	637
129 LAKEVIEW HIGH 130 WESTERN VIEW MIODLE	26.6 26.5	i	_91 123	342 464	196 BENSON HIGH	19.7	3	107 3 <u>05</u>	541 1 <u>550</u>
131 LINCOLN ELEM	26.5	أِ	-81	306	197 HAUTON-BILEE MIDDLE 198 UPLANDS ELEM	19.7 19.6	3 2	98 87	497 444
132 J.W.POYNTER JR HIGH 133 PLEASANT HILL HIGH	26.5 26.4	2	156 121	588 458	199 <u>Colton High</u> 200 Bryant Eley	19.6 19.4	2 3	82 64	418 330
134 PLEASANT VIEW ELEM 135 MONROE MIDDLE:	26.4 26.2	1 2	. 19 127	_72 _484	201 WESTRIDGE-ELEM 202 BANDON HIGH	19.4 19.4	3	6 <u>4</u> 95	490 258
136 MARSHFIELD HIGH 137 MT VERNON HIGH	25.9 25.9	3 1	322 - 21	1244 -81	203 THOMAS JEFFERSON MIDDLE	19:4	1	50 73	377
138 PARKROSE MIDDLE	25.9	į	123	474	204 TALENT JR HIGH 205 TOLEDO-HIGH	19.3 19.3	1	68 72	352 373
140 MILWAUKIE HIGH	25.7 25.4	4	206 335	803 1321	206 WOODBURN HIGH 207 Briggs Middle	19.2 19.0	1 2	118 102	615 536
141 MAZAMA HIGH 142 KLAMATH UNION HIGH	25.3 25.2	3	257 258	1017 1024	208 PACIFIC HIGH 209 HILL CITY MIDDLE	18.8 18.8	2	28 31	149
143 ELKTON HIGH 144 STAYTON HIGH	25.0 25.0	1	15 133	60 532	210 MARKHAM MIDDLE	18.7	3	105	165 562 479
145 BANKS-HIGH-	24.7	3	91	368	212 JEFFERSON HIGH	18.6 18.5	3	-89 283	1532
147 HIGHLAND VIEW MIDDLE	24.6 24.3	2	17 4 132	707 544	213 SHERMAN HIGH 214 TILLAMOOK HIGH	1 <u>8.4</u> 18.2	1 2	. <u>19</u> 114	103 628
148 FOREST-HILLS ELEM 149 HEPPNER-HIGH	24.2 24.2	3 1	7 <u>9</u> -39	326 161	215 OAKRIDGE HIGH 216 BOLTON MIDDLE	15.1 17.8	Ī	56	628 309 411
150 BILQUIST ELEM: 151 SCAPPOOSE HIGH	24.0 24.0	1 2	12 4 155	517 646	217 ELGIN HIGH	17.8	į	73 29	163
152 BLANCO JR HIGH	24.0	1	. 25	104	218 PERRYDALE HIGH 219 PROSPECT HIGH	17. <u>5</u> 17.4	1	10 12	<u>57</u> -69
153 PHOENIX HIGH 154 MADISON HIGH	24.0 24.0	44	166 325	693 1353	220 FAULCONER ELEM 221 Lapine High	17.2 16.7	1	40 46	233 276
155 LEBANON UNION HIGH 156 NYSSA HIGH	23.9 23.9	3	315 74	1316 310	222 BURNS UNION HIGH 223 LA GRANDE HIGH	16.5	Ż	63	382
157 WARRENTON HIGH	23.8 23.7	Ž	65	273	224 JOHN F KENNEDY MIDDLE	16.5 16.1	1	1 <u>41</u> -80	382 852 498
159 ARMAND LARIVE JR HIGH	23.5	1	9 126	-38 537	225 MADRAS SR HIGH 226 JUNCTION-CITY HIGH	15.9 <u>15</u> .8	1 2	100 .85	628 538
160 Judson Middle 161 Hermiston High	23.2 22.9	1	168 242	. 724 1059	227 PARRISH MIDDLE 228 LAKE OSWEGO JR HIGH	15.8 15.6	4	1 <u>14</u> 64	538 723 409
162 DOUGLAS HIGH 163 WALDO MIDDLE	22.8 22.8	2 3	135 175	592 767	229 NORTH_MIDDLE	15.6	3	81	519
164 COLUMBIA HIGH	22.6	3	222	984	230 <u>Central Linn</u> High 231 Baker High	15.6 15.5	2	. 47 1 <u>02</u>	302 6 <u>58</u>
165 <u>EAST ORIENT</u> ELEM 166 WHEELER HIGH	22.2 22.2	1	26 10	378 45	232 LINCOLN ELEM 233 HALLINAN ELEM	15.4 15.3	3	55 61	358 398
167 SPRINGFIELD HIGH 168 LOWELL HIGH	22.1 22.1	3 2	321 -25	1454 - 113	234 HOLCOMB ELEM 235 WHITEAKER MIDDLE	15.3	3	-50	326
169 MC KAY HIGH 170 OAKLAND HIGH	22.1 21.9	4	328	1483	236 CASCADE-HIGH	15.3 15.2	1	1 <u>17</u> 71	<u>764</u> 467
171 RAINIER HIGH	21.8	1	. 34 113	155 ;518	237 CROOK COUNTY HIGH 238 HELMAN ELEM	15.1 15.1	1 2	117 38	775 2 52
172 ROOSEVELT HIGH 173 MARSHALL HIGH	Ž1.8 21.7	4 3	234 255	1072 11 73	239 PLEASANT HILL JR HIGH 240 PRAIRIE CITY HIGH	15.1 14.7	2	28 10 •	185 68
174 CORBETT HIGH	21.6 21.6	1	56 75	259 347	241 HARRISBURG UNION HIGH- 242 HARRIETT TUBMAN MIDDLE	14.6	į	ŻŠ	192
176 WALKER MIDDLE 177 WILLAMETTE MIDDLE	21.5	į	73	339	243 WALUGA JR HIGH	14.3 14.2	2	96 .59	669 416
178 NESTUCCA HIGH	21.4 21.4	2	58 34	318 159	244 Franklin-High 245 Moss-Jr-High	14. <u>2</u> 13.9	3 3	20 <u>9</u> 79	1 <u>467</u> 568
179 GASTON JR-SR HIGH 180 GREENWOOD ELEM	21.2 21.1	3	4 <u>9</u> -74	2 <u>31</u> 350	246 ENTERPRISE HIGH 247 MITCHELL HIGH	13.8 13.8	1	23 _4	167 29
181 SOUTH UMPQUA HIGH 182 JORDAN VALLEY HIGH	21.0 20.9	2	140 .14	668 67	248 IORTH DOUGLAS ELEM 249 NEAH-KAH-NIE HIGH	13.6	į	46	338
183 MOLALLA UNION HIGH 184 REDMOND HIGH	20.4	3	191	. 935	250 COQUILLE HIGH	13.6 13.5	Ĭ	49 57	<u>360</u> 423
185 WALDPORT HIGH	20.4 20.4	2	267 58	13 <u>12</u> 284	251 UNION HIGH 252 Springfield Middle	13.5 13.4	1 2	28 63	207 47.1
186 GRAY MIDDLE 187 GOLD BEACH UNION HIGH	20.4 20.2	2 1	92 53	452 263	253 JEFFERSON HIGH 254 COLONEL-WRIGHT ELEM	13.4 13.4	١	39 48	290 357
188 BEAUMONT MIDDLE 189 CENTENNIAL-HIGH	20.2 20.2	2 3	138 306	682 1516	255 DAYS CREEK ELEM	13.2	j	15	114
190 RAYMOND A BROWN JR HIGH	20.1	3	146	725	256 MAPLETON JR-SR HIGH 257 WILLAMINA HIGH	13.2 13.1	1 2	23 35	174 268
191 BONANZA HIGH	20.0	I	51	255	258 DAYTON HIGH	12.9	1	44	340

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	SCHOOL	(2) * ALL ST	(3) # FL	(4) FL ST	(5) ALL ST	(1) SCHOOL	(2) <u>% ALL ST</u>	(3) # FL	(4): <u>FL ST</u>	(5) <u>ALL_ST</u>
259 260	LAKE-GROVE ELEM ST. PAUL-HIGH	12.8	2	61	475	312 ADRIAN HIGH	7.5	2	10	134
261	FALLS. CITY HIGH	12.8 12.7	1	10 40	78 79	313 BINNSMEAD MIDDLE 314 KNAPPA HIGH	7.5	1	46	614
262	CASCADE JR HIGH	12.5	i	59	471	315 PENDLETON JR HIGH	7.4 7.4	2	<u>13</u> 56	<u>176</u> 760
263	GEORGE MIDDLE	12.2	2	53	435	316 THORA B. GARDINER JR HIGH	7.7	2	3 <u>0</u> 34	482
264 265	SIUSLAW HIGH	12.1	į	5 <u>5</u>	454	317 CEDAR RIDGE JR HIGH	7:0	Ī	24	343
266	SANTIAM HIGH RIVERSIDE HIGH	12.1 11.9	1	19	157	318 STEPHENSON-ELEM-	6.9	2	27	393
267	STANFIELD HIGH	11.8	1	39 16	329 136	319 WILLAMINA-MIDDLE 320 BAKER-MIDDLE	6.7 Z Z	ļ	14	<u> 208</u>
268	LEVIS ELEM	11.6	i	40	345	321 MYRTLE POINT_HIGH	0.0 6⁻K	†	20 23	304 349
269	ALSEA HIGH	11.5	Ŷ	12	104	322 CRESWELL HIGH	6.6	1	22	334
270	ROGUE RIVER MIDDLE	11.5	1	33	288	323 RIDDLE HIGH	6.5	j	17	262
27) 272	NC MIRNVILLE MIDDLE UKIAN RIGH	11.2 11.1	2	84	749	324 DUNIWAY ELEM	6.5	2	29	446
273	WALDUR C ROME JR MIGH	11.0	2	_3 62	≟27 564	325 AMITY HIGH 326 JOHN C FREMONT JR HIGH	5.3	1	12	192
274	HEDRICK JR HIGH	11.0	ā	81	738	327 CHILOQUIN HIGH	6.2 6.2	ა 1	48 17	770 275
275	MADRAS JR MIGH	11.0	1	40	362	328 MILWAUKIE JR HIGH	6.0	†	22	368
276	CAPITOL HILL ELEM	10.9	Ĭ	42	384	329 HOSFORD MIDDLE	6.0	Ž	43	713
277 278	BROOKINGS HAPBOR HIGH ILLINOIS VALUEY HIGH	10.7 10.5	1	<u>47</u> 46	439	330 SISTERS ELEM	5.9	1	28	472
279	SHERIDAN HIGH	10.5		23	438 221	331 NEWPORT MIDDLE 332 AZALEA MIDDLE	5.9	1	23 25 30 -3	388
280	JOSEPH LANE DE HIGH	10.3	3	76	738	333 THURSTON MIDDLE	5.0 5.8	! 1	₹5 30	<u>4</u> 32 513
281	CANDALARIA ELEM	10.2	Ĭ	29	285	334 IONE JR-SR HIGH	5.6	i	- <u>3</u>	-54 -54
282	JAMES MADI'SON MIDDLE	<u> 10.1</u>	1	÷ <u>3</u>	526	335 FERN RIDGE MIDDLE	5.5	i	22	400
283 284	DAYS CREEK WIGH LOST_RIVER_HIGH	10.0	1	7	70	336 DAMASCUS-UNION MIDDLE	<u>5.4</u>]	24	444
285	COLIN KELLY MIDDLE	£.7	1	24 37	247 382	337 GILCHRIST-HIGH 338 SAM-BOARDMAN ELEM	5.4]	24 14 20	259
286	MONROE HIGH	9.6	í	15	157	339 SELLMOOD MIDDLE	9:4 5*4	1	20 29	371 535
287	YONCALLA HIGH	9.6	İ	1 <u>5</u> 15	157	340 BROADWAY MIDDLE	5.3	i	12	225
288	A. C. HOUGHTON, ELEM	9.6	1	30	313	341 WAHTONKA-HIGH-	5.1	3		257
289 290	OGDEN JR_HIGH TENNILE-ELEN	9:4	2	46	488	342 BRIXNER JR-HIGH	5.0	1	13 23 12	464
291	JEWELL-HIGH	9.4	! 2	1 <u>9</u> -6	2 <u>03</u> -65	343 LINMOOD ELEM 344 CULVER HIGH	4.8	j	12	249
292	METRO: LEARNING CENTER	9.ō	Ž	37	410	345 FLOYD LIGHT MIDDLE	4.7 4.5	1	.5 19	106 425
293	UMATILLA HIGH	8.9	ī	22	247	346 SHERWOOD INTERMEDIATE	4.5	i	15	333
	DUFUR HIGH	8.9	1	5	56	347 SUTHERLIN HIGH	4,4	İ	20	454
295 296	TRIANGLE LAKE JR-SR HIGH ROCKWOOD MIDDLE	8.8]	<u>.7</u>	<u>.80</u>	348 SIUSLAW MIDDLE	4.3	1	13	304
	WALLOWA HIGH	0- <i>1</i> ∄∫6	1	38 12	436 140	349 EAGLE POINT JR HIGH 350 GREGORY-HEIGHTS MIDDLE	4.2	ļ	18	429
298	RILEY CREEK ELEM	8.5	i	25	293	351 PILOT ROCK_HIGH_:	4.2 4.2	1	2 <u>2</u>	522 213
299	CAMAS VALLEY HIGH	<u>ა.5</u>	1	8	94	352 WASCO COUNTY HIGH	4.2	i	- <u>4</u>	142
300	ARLINGTON HIGH	8.5	1	4	47	353 LINCOLN SAVAGE MIDDLE	3.6	i	20	563
301 302	BUTTE FALLS HIGH	8.5	Į T	.6 15	71	354 MOLALLA PRIMARY	3.1	1	13	426
303	OCKLEY GREEN MIDDLE	8.4 8.4	∔ 9	15 51	179 610	355 NORTH-DOUGLAS-HIGH 356 WILLAGILLESPIE ELEM	3.1	1	.7	227
304	POWERS-HIGH	8.3	i	4	±48	357 TAFT ELEM	3.1 3.1	1	10 15	322 490
305	FERNWOOD MIDDLE	8.3	Š	45	539	358 VALC ELEM	3.1	1	18	579
306	WALDPORT MIDDLE	8.1	1	15	186	359 LINCOLN JR-HIGH	2.9	i	20	694
307 308	HAMLIN MIDDLE MC KENZIE RIVER HIGH	7.9	1	51	648	360 DEXTER-NC-CARTY MIDDLE	2.9	į	ŽŽ	735
300	COTTRELL-ELEN	7.9 7.8	1	12 17	151 219	361 BURNT RIVER_HIGH	2.5	į	1	-40
310	INBLER HIGH	7.8	1	13	167	362 CHAPMAN ELEM 363 ONTARIO JR HIGH	2.5 1.8	l 1	10	394 614
	PORTSHOUTH MIDDLE	7.7	i	30	390	AND CHILDREN BY HEARI	1.0	ı	11	014
					•					

¹ Cnly S reporting FL ST; 847 others reported no FL ST



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TABLE 57

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC SECONDARY SCHOOLS (PSS) IN DESCENDING ORDER BY SCHOOL (S)

	• •					= e =				
	_ (1)	<u> </u>	_(3)	I(4) I	_:(5).	:: (1) ::	(2)	(3)	_(4)_	(5)
-	SCHOOL	% ALL ST	<u># Ft</u>	<u>FL ST</u>	ALL ST	<u>school</u>	% ALL ST	# FL	FL ST	(5) ALL S
1	LINCOLN HIGH	72.7	7	- 962	1324	63 ESTACADA HIGH			000	
ż	SOUTH EUGENE HIGH	63.3	7 6	11.12	1757	64 TAET, HIGH	31.5 31.4	9	226 138	717 440
3	LAKERIDGE HIGH	54.3	Š	606	1117	65 HENLEY HIGH	31.3	2	208	665
Ĭ	CRESCENT VALLEY HIGH	53.3	ă	564	1059	66 THURSTON SR HIGH	31.2	3	423	1357
5	HENRY D SHELDON HIGH	51.9	4	690	1330	67 SOUTH ALBANY HIGH	31.1	3	372	1198
6	ASHLAND SR HIGH	51.1	3	499	977	68 VALE HIGH	31.0	Ž	86	277
7	ONTARIO_HIGH_	50.0	3	287	574	69 CROW HIGH	30.9	1	-38	123
- 8	GLADSTONE HIGH	<u>49.7</u>	3	436	877	70 EVERGREEN JR HIGH	30.8	3	214	.694
-9	WEST-LINN-HIGH SUNSET-HIGH	48.9	4	646	1321	71 DAVID DOUGLAS HIGH	30.7	3	<u>529</u>	1724
10 11	SUMITH MEDEUDU MICH	47.9 46.5	4	915 654	1909 1407	72 BEND-SR-HIGH	30.6	4	362	1183
12	LAKE OSWEGO HIGH	46.4	Ä	469	1010	73 ROGUE RIVER HIGH 74 HILLSBORD HIGH	30.4 30.1	2	130	-427
13		44.8	<u> </u>	493	1101	75 VERNONIA-HIGH	29.9	1	406 49	1347 164
14	GRESHAM HIGH	43.9	4	715	1629	76 MEADOW PARK INTERMEDIATE	29.8	2	275	923
15	NORTH MEDFORD HIGH	43.3	4	627	1447	77 LCNG-CREEK HIGH	29.4	i	10	34
16	<u> VINSTON CHURCHILL</u> HIGH	42.3	3	542	1280	78 HUNTINGTON HIGH	28.6	Ì	<u> </u>	49
17	J-B-THOMAS JR HIGH	41.6	4	306	735	79 CRATER HIGH	28.6	2	291	1016
18	GRANT-HIGH	41.5	4	728	1756	80 EAGLE POINT HIGH	<u>28.5</u>	4	298	1 <u>046</u>
19 20	FOREST GROVE HIGH CEDAR PARK INTERHEDIATE	41.3 40.6	4	506 206	1225	81 MC_LOUGHLIN-JR HI⊒H 82 PARKROSE HIGH	28.4	2	104	366
21	GRANTS PASS HIGH	40.6 40.4	2	286 494	.704 1222	82 PARKROSE HIGH 83 GALLAS HIGH :	28.4 28.4	3	316	1113
22	NORTH EUGENE HIGH	39.8	Ž	500	1255	84 SHERWOOD HIGH	28.4	2	239 120	843 422
23	TIGARD HIGH	39.6	4	653	1647	85 OREGON CETY HIGH	28.2	à	431	1529
24	WEST ALBANY HIGH	39.1	3	495	1266	86 THE DALLES HIGH	28.1	ž	202	720
25	WESTON MC EWEN HIGH	38.4	1	_63	. 164	87 NORTH SALEM HIGH	27.9	4	424	1521
26	MOUNTAIN-VIEW-HIGH	<u>38.3</u>	3	436	<u>1137</u>	88 THE DALLES JR HIGH	27.8	1	100	360
27 28	NORTH-VALUEY-HIGH	38.0	Ę.,	278	731	89 GLIDE HIGH	27.7	Ş	84	303
29 29	SAM_BARLOW_HIGH SOUTH_SALEN_HIGH	38.0 37.8	4	578 584	1522 1547	90 MC LOUGHLIN HIGH 91 WILLAMETTE HIGH	27.7	2	135	488
30	SILVERTON-HIGH	37.0 37.3	2	290	778	92 FIVE-OAKS INTERMEDIATE	27.6 27.6	2	269	973 584
31	ASTORIA-HIGH	36.5	ž	226	619	93 NORTH-MARION HIGH	27.5	;	189 114	684 414
32	WHITFORD INTERMEDIATE	36.5	ž	304	-832	94 EDDYVILLE-HIGH	27.4	ž	29	106
33	NEWBERG HIGH	36.5	3	430	1178	95 GLENCOE HIGH	27.3	4	379	1388
34	SVEET HOME_HIGH	36 - 1	2	261	722	96 THOMAS R FOWLER JR HIGH	27.2	2	183	673
35	CLEVELAND HIGH	36.1	<u>5</u>	524	1453	97 ST-HELENS HIGH	26.6	3	214	804
36 37	ALOHA HIGH MC MINNVILLE HIGH	36.1	4	583	1615	98 LAKEVIEW HIGH	26.6	1	91	342
38	MADTH DENN HICH	36.0 35.6	2	362 342	1006 960	-99 J-W-POYNTER-JR-HIGH 100 PLEASANT HILL HIGH	26.5 26.4	3	156	588 -458
39	HIGHLAND PARK INTERMEDIATE	35. <u>6</u>	2	315	.884	101 MARSHFIELD_HIGH	25.4 25.9	2	121 322	-456 1244
40	REX-PUTNAM-HIGH	35.5	š	460	1297	102 MT-VERNON-HIGH	25.9	1	21	-8)
41	MC NARY HIGH	35.5	Ž	520	1465	103 PARKROSE-MIDDLE	25.9	i	123	474
42	ROSEBURG SR HIGH	35.2	3	535	1519	104 TWALITY JR HIGH	25.7	Ž	206	-803
43	WILSON HIGH	35.1	5	647	1845	105 MILWAUKTE HIGH	25.4	4	335	1321
44 45	JOSEPH HIGH - MOUNTAIN-VIEW-INTERMEDIATE	35.1	1	- 39	111	1D6 MAZAMA HIGH	25.3	3	257	1017
46	CLACKANAS: HIGH	34.8 34.7	3 3	2 76 378	- 793 1089	107 KLAMATH UNION HIGH 108 ELKTON HIGH	25.2 25.0	3	25 <u>8</u> 15	10 <u>24</u>
47	HIDDEN VALLEY HIGH	34. <i>7</i> 34.5	3	375 305	834	109 STAYTON HIGH	25.0 25.0	1	133	60 532
48	PENOLETON HIGH	34.5	-	240	696	110 BANKS-HIGH	23.0 24.7	3	.91	368
49	SPRAGUE HIGH	34.3	2 3	568	1657	111 CENTRAL HIGH	24.6	ž	174	707
50	GERVAIS_HIGH	33.7	2	-85	255	112 HEPPNER-HIGH	24.2	Ī	39	161
51	DALE-ICKES-JR_HIGH	33.6	2	137	.408	113 SCAPPOOSE HIGH	24.0	3	155	646
53 53	BEAVERTON-HIGH NEWPORT_HIGH	\$3.4 33.3	3 2	620 180	1859 - 541	114 PHOENIX HIGH	24.0	4	166	693
	SANDY_UNION_HIGH	33.3 33.1	4	388	- 341 1171	115 MADISON HIGH 116 EEBANON UNION HIGH	24.0 23.9	4	325 315	135 3
55	HOOD RIVER VALLEY HIGH	32.4	Ž	254	783	117 NYSSA HIGH	23.9 23.9	3	315 74	1316 310
56	SEASIDE HIGH	32.3	2 4	164	507	118 WARRENTON HIGH	23.8	2	65	273
57	ELMIRA HIGH	32.2	4	170	- 528	119 GRISWOLD HIGH	23.7	ī	- 9	- 38
	CANBY UNION HIGH	32.0	3	432	1352	120 ARMAND LARIVE JR HIGH	23.5	1	126	537
	COTTAGE GROVE HIGH SCIO HIGH	31.9	2	211	66 <u>1</u>	121 HERMISTON:HIGH	22.9	2	242	105 9
	PHILOMATH HIGH	31.7 31.6	2	73 133	<u>230</u> 421	122 DOUGLAS HIGH 123 COLUMBIA HIGH	22.8	2	135	592
	REYNOLDS HIGH	31.6	3	271	858	123 CULUMBIA HIGH 124 WHEELER HIGH	22.6 22.2	3 1	222 10	984 45
			•	471	990	INT WINDSON III WII	££. £	ı	IU	45

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	(1) <u>SCHOOL</u>	(2) Z ALL ST	(3)	-(4): 	(5)	==(1):	(2)	(3)	-(4)-	(5)
125	SPRINGFIELD HIGH	22.1	Æ FL	FL ST	ALL ST	<u>\$CH00L</u>	% ALL ST	<u># F[</u>	FL ST	ALL ST
126	LOWELL HIGH	22.1	2	321 25	1 454 - 113	186 DAYTON HIGH 187 ST PAUL-HIGH	12.9 12.8	1	44 10	340 78
127 128	MC-KAY-HIGH DAKLAND HIGH	22.1 21.9	4 1	32 <u>8</u> 34	14 <u>83</u> 155	188 FALLS CITY HIGH 189 CASCADE JR HIGH	12.7	1	ĪŌ	-79
129	RAINIER HIGH	21.8	į	113	-518	190 SIUSLAW HIGH	12.5 12.1	i	59 55	471 454
130 131	ROOSEVELT_HIGH MARSHALL HIGH	21.8 21.7	3	234 255	1072 1173	191 SANTIAM HIGH 192 RIVERSIDE HIGH	12. 1 11. 9	;	19	157
132 133		21.6	į	56	259	193 STANFIELD HIGH	11.8	1	39 16	329 136
134	GASTON JR-SR HIGH	21.4 21.2	3	34 - 49	159 231	194 ALSEA HIGH 195 UKIAH HIGH	11.5 11.1]	12 _3	104
1 <u>35</u> 136	SOUTH UMPQUA HIGH JORDAN VALLEY HIGH	21.0 20.9	2	140	668	196 WILBUR-D-ROWE-JR HIGH	11.0	į	62	_27 564
137	MOLALLA UNION HIGH	20.4	3	14 191	67 935	197 HEDRICK JR HIGH 198 MADRAS JR HIGH	11.0 11.0	3 1	81 40	738 3 62
138 139	REDMOND HIGH WALDPORT HIGH	20.4 20.4	2	267 58	1312 284	199 BROOKINGS HARBOR HIGH	10. <u>7</u>	1	47	439
140	GOLD BEACH UNION HIGH	20.2	į	_53	263	200 ILLINOIS VALLEY HIGH 201 SHERIDAN-HIGH	10.5 10.4	1	46 23	438 221
141 142	CENTENNIAL-HIGH	20.2 20.1	3 3	3 <u>06</u> 146	1516 725	202 JOSEPH LANE JR HIGH	10.3	3	76	738
143	BONANZA_HIGH	20.0	į	51	255	204 LOST RIVER HIGH	10.0 9.7	i	. <i>l</i> 2 <u>4</u>	270 247
144 145	CLATSKANIE HIGH GRANT HIGH	<u>19.8</u> 19.8	1	70 52	353 263	205 MONROE-HIGH 206 YONCALLA HIGH	9.6	j	15 15	157
146 147	BENSON HIGH	19.7 19.7	3	3 <u>05</u> 98	1 <u>55</u> 0	207 OGDEN JR HIGH	9.4	2	46	157 488
148	COLTON HIGH	19.6	2	98 82	497 418	206 JEWELL HIGH 209 METRO LEARNING CENTER	9.2 9.8	2	_6 37	_65 410
149 150	BANDON HIGH TALENT JR-HIGH	19.4 19.3	2	50 68	258	210 UMATILLA HIGH	8.9	į	22	247
151	TOLEDO HIGH	19.3	1	-72	352 373	211 DUFUR HIGH 212 TRIANGLE LAKE JR-SR HIGH	8.9 8.8	1	5 7	.56 80
152 153	WOODBURN_HIGH PACIFIC-HIGH	19:2 18:8	1 2	11 8 28	615 149	213 ROCKWOOD MEDDLE	8.7	Ž	38	436
154	REEDSPORT HIGH	13.6	Ž	89	479	214 WALLOWA HIGH 215 CAMAS VALLEY HIGH	8.5 8.5	1	12 8	1 <u>40</u> 94
155 156	Jefferson-High Sherman High	18.5 18.4	3 1	283 - 19	1 <u>532</u> 103	216 ARLINGTON HIGH 217 BUTTE FALLS HIGH	8.5	1	4	47
157 158	TILLAMOOK HIGH OAKRIDGE-HIGH	18.2	2	114	628	218 JOHN F KENNEDY HIGH	8.4	i	.0 15	. <u>71</u> 179
159	ELGIN HIGH	18. <u>1</u> 17.8	i	56 29	309 1 <u>63</u>	219 POWERS HIGH	8.3 7-0	1	≟ 4 12	48 151
160 161	PERRYDALE HIGH PROSPECT HIGH	17.5 17.4	1	10	57	221 IMBLER HIGH	7.8	i	13	167
162	LAPINE-HIGH	16.7	į	12 46	-69 276	222 ADRIAN HIGH 223 KNAPPA-HIGH	7. <u>5</u> 7.4	2	10 13	13 <u>4</u> 176
163 164	BURNS UNION-HIGH LA GRANDE HIGH	16.5 16.5	2	63 141	382	224 PENDLETON_JR.HIGH	7.4	Ż	56	760
165	MADRAS SR HIGH	15.9	1	100	852 628	225 <u>Thora B_Gardiner_</u> Jr_High 226 Myrtle Point High	7.1 6.6	2	34 23	482 349
166 167	JUNCTION CITY HIGH LAKE OSWEGO JR HIGH	15.8 15.6	2	85 64	538 409	227 CRESWELL-HIGH	6.6	į	22	334
168	CENTRAL-LINN HIGH	15.6	į	47	· 302	228 RIDDLE HIGH 229 AMITY HIGH	6.5 6.3	1	17 12	262 1 92
	BAKER_HIGH CASCADE_HIGH	15.5 15.2	2	102 - 71	658 467	230 <u>John C Fremont</u> Jr High 231 Chiloquin High	<u>6</u> .2 6.2	3	48	770
171	CROOK-COUNTY HIGH PLEASANT-HILL JR HIGH	15.1	Ì	117	775	232 MILWAUKIE JR HIGH	6.0	1	17 22	2 <u>7</u> 5 368
173	PRAIRIE CITY HIGH	15.1 1 4.7	í	28 10	1 <u>85</u> 68	233 IONE.JR=SR.HIGH 2 <u>34 Gilchrist-hig</u> h	5.6 5.4	1	-3 14	-54
	HARRISBURG_UNION HIGH WALUGA-JR-HIGH	14.6 14.2	1	28	192	235 WAHTONKA HIGH	5.1	3	13	259 257
176	FRANKLIN HIGH	14.2	3	.59 209	.416 1 <u>467</u>	236 BRIXNER JR HIGH 237 CULVER HIGH	5.0 4.7] 1	23 -5	464 106
177 178	MOSS-JR-HIGH ENTERPRISE HIGH	13.9 13.8	3 1	79 23	568 167	238 SUTHERLIN HIGH	4.4	į	20	454
179	MITCHELL HIGH	13.8	į	<u> </u>	29	239 EAGLE POINT JR HIGH 240 PILOT ROCK-HIGH	4.2 4.2] 1	18 9	429 213
181	NEAH-KAH-NIE HIGH COOUIEEE HIGH	13.6 13.5	2 1	49 57	360 423	241 WASCO COUNTY HIGH . 242 NORTH DOUGLAS HIGH	4.2	1	6	142
182	UNION HIGH JEFFERSON HIGH	13.5	į	28	207	243 LINCOLN JR HIGH	3.1 2. <u>9</u>	<u>.</u>	∴7 20	227 694
184	MAPLETON JR-SR HIGH	13.4 13.2	1	39 23	290 <u>174</u>	244 BURNT RIVER HIGH 245 ONTARIO JR HIGH	2.5 1.8	į	.1	_40
185	WIEDAHINA HIGH	13.1	Ž	35	268	ETO STITULE ON HAGE		ı	11	614

Only S reporting FL ST; 33 others reported no FL ST Middle schools here classified as secondary schools



TABLE 58

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC JUNIOR HIGH SCHOOLS (PJHS) IN DESCENDING ORDER BY SCHOOL (S)

								-		
	council	(2)	<u> </u>	(4)	(5)_	<u> </u>	(2)	(3)	(4)	(5)-
-	<u>SCHOOL</u>	% ALL ST	<u># ft</u>	<u>FL_ST</u>	ALL_ST	SCHOOL	* ALL ST	# FL	FL ST	ALL ST
1	J B THOMAS JR HIGH	41.5	4	306	735	20 LAKE OSWEGO JR HIGH	15.6	į	64	409
2	CEDAR PARK INTERMEDIATE	40.6	2	286	704	21 PLEASANT HILL JR HIGH	15.1	ž	28	185
3	WHITTAD INTERNEDIATE	36.5	2	304	832	22 WALUGA JR HIGH	14.2	5	ŠŠ	416
- 4	HIGHLAND PARK INTERMEDIATE	<u>35.6</u> 34.8	2	31 <u>5</u> 276	8 <u>84</u> 793	23 MOSS_JR HIGH:	13.9	1	22	568
5	MOUNTAIN-VIEW INTERMEDIATE	34.8	ä	276	793	24 CASCADE JR HIGH	12.5	ĭ	59	471
6	DALE ICKES JR HIGH	33.6	2	137	408	25 WILBUR D ROWE JR HIGH	11.0	י פ		564
7	EVERGREEN JR HIGH	30.8	3	214	694	26 HEDRICK-JR HIGH	11.0	ž	<u>62</u> 81	738
8	MEADOW PARK INTERMEDIATE	29.8	2	275	923	27 MAORAS JR. HIGH	11.0	ĭ	<u>a</u> n	362
9	MC LOUGHLIN JR HIGH	28.4	Ž	104	366	28 JOSEPH LANE JR HIGH	10.3	2	76	738
10	THE DALLES JR HIGH	27.8	Ī	100	360	29 OGDEN JR HIGH	9.4	4	46	488
11	FIVE-OAKS INTERMEDIATE	27.6	2	189	684	30 ROCKWOOD MIDDLE	8.7	4	32	436
12	THOMAS R FOWLER JR HIGH	27.2	Ž	183	673	31 PENDLETON JR HIGH	7.4	5	30 E6	760
13	J W POYNTER JR HIGH	26.5	3	156	588	32 THORA B. GARDINER JR. HIGH	7:1	5	30	482
14	PARKROSE-MIDDLE	25.9	7	123	<u>588</u> 474	33 JOHN C FRENONT JR HIGH	6.2	2	34 40	770
15	TWALITY JR HIGH	25.7	ż	206	803	34 MILWAUKIE JR HIGH		3	9 0	368
16	ARMAND LARIVE JR HIGH	23.5	ī	126	537	35 BRIXNER-JR-HIGH	6.0	- !	26	
17	RAYMOND A BROWN JR HIGH	20.1	ŝ	146	725	36 EAGLE POINT JR HIGH	5.0 4.2	1	23	464 429
18	HAUTON B-LEE-MIDDLE	1 <u>9</u> .7	ž	98	497	37 LINCOLN JR HIGH		4	+0 20	
19	TALENT JR HIGH	19.3	ž	68	352	38 ONTARIO JR HIGH	2.9	!	20	694
	LURBIN ALL HERST	1210	•	V	JJ2	20 OMINATO JK MIGH	1.8	1	11	614

Only-S reporting FL ST; 13-others reported no FL ST Middle schools here classified as secondary schools



TABLE 59

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC SR HIGH SCHOOLS (PSHS) IN DESCENDING ORDER BY SCHOOL (S)

-	(1) <u>School</u>	(2) ¥ ALL-ST	(3) #-FL	(4) FL_ST	(5) <u>ALL</u> ST	::: ::: (1): ::: \$CHOOL	(2) %-ALL ST	(3) # FL	_(4)_ FL_ST	. (5)_ ALL_ST
1	LINCOLN HIGH SOUTH EUGENE HIGH	72.7 63.3	- 7 6	962 1112	1324 1757	63 CROW-HIGH	30.9	1	38	123
37	LAKERIDGE HIGH CRESCENT -VALLEY HIGH	54.3	5	606	1117	65 BEND SR HIGH	30.7 30.6	4	529 362	1724 1183
5	HENRY D SHELDON HIGH	53.3 51.9	4	564 690	1059 1330	66 ROGUE RIVER HIGH 67 HILLSBORD HIGH	30.4 30.1	2 4	130 406	427 1347
7	ASHLAMO SR HIGH ONTARIO HIGH	51.1 50.0	3	499 <u>287</u>	977 57 <u>4</u>	68 VERNONIA HIGH 69 LONG CREEK HIGH	29.9 29.4	1	49 10	164 34
-9	GLADSTONE HIGH WEST_LINN_HIGH	49.7 48.9	3	<u>436</u> 646	· 877 1321	70 HUNTINGTON HIGH 71 Crater High	28.6 28.6	1 2	.14 291	49 1016
10 11	SUNSET_HIGHSOUTH MEDFORD HIGH	47.9 46.5	4	915 654	1909 1407	72 EAGLE-POINT-HIGH 73 Parkrose: High	28.5 28.4	4	298 316	1046 1113
12		46.4 44.8	4	469 493	1010 1101	74 DALLAS HIGH 75 SHERWOOD HIGH	28.4 28.4	ž	239 120	843 422
14 15	GRESHAM HIGH MORTH MEDFORD HIGH	43.9 43.3	4	715 627	1629 1447	76 OREGON-CITY HIGH 77 THE DALLES HIGH	28.2	ş	431	1529
1 <u>6</u> 17	WINSTON CHURCHILL HIGH	42.3	3	542	1280	78 NORTH SALEM HIGH	28.1 27.9	3 4	202 424	720 1521
18	GRANT-HIGH-	41.5 41.3	4	728 506	1756 1225	79 <u>Glide High</u> 80 MC Loughlin High	27.7 27.7	2	. 84 135	303 488
19 20	GRANTS PASS HIGH. NORTH EUGENE HIGH	40.4 39.8	3 4	494 500	1222 1255	81 WILLAMETTE HIGH 82 NORTH MARION HIGH	27.6 27.5	2 2	269 114	973 -414
21 22	TIGARU HIGH WEST ALBANY HIGH	39.6 39.1	4 3	<u>653</u> 495	1647 1266	83 GLENCOE_HIGH: 84 St-Helens-High	27.3 26.6	4	379 214	1388 804
23 24	WESTON MC.EWEN HIGH MOUNTAIN VIEW HIGH	38.4 38.3	4	-63 436	-164 1137	85 LAKEVIEW HIGH 86 PLEASANT HILL HIGH	26.6	1	-91	342
25	NORTH VALLEY HIGH	38.0	3	278	731	87 MARSHFIELD HIGH	26.4 25.9	3	121 322	-458 1244
26 27	SAM-BARLOW HIGH SOUTH SALEN HIGH	38.0 37.8	5	578 584	1522 1547	88 MT-VERNON HIGH 89 Milwaukie-High	25.9 25.4	14	2 <u>1</u> 335	_81 1321
28 29	SILVERTON HIGH ASTORIA HIGH	37.3 36.5	2 3	290 226	778 .619	90 MAZAMA HIGH	25.3 25.2	3	257 258	1017 1024
30 31	NEWBERG-HIGH SWEET HOME HIGH	36.5 36.1	3 2	430 261	1178 -722	92 ELKTON HIGH 93 STAYTON HIGH	25.0 25.0	į	. 15 133	_60 532
32 33	CLEVELAND_HIGH ALOHA HIGH	36.1	5	524	1453	94 BANKS-HIGH	24.7	3	91	368
34	MC-MINNVILLE-HIGH	36.1 3 <u>6</u> .0	4	583 3 <u>62</u>	1615 1 <u>006</u>	95 CENTRAL HIGH 96 HEPPNER HIGH	24.6 24.2	1	174 -39	707 161
35 36	NORTH BEND HIGH REX PUTNAM HIGH	35.6 35.5	3	342 460	-960 1297	97 SCAPPOOSE-HIGH 98 PHOENIX HIGH	24.0 24.0	3 4	155 166	646 693
37 38	MC NARY HIGH ROSEBURG SR HIGH	35.5 35.2	4	520 535	1465 1519	.99 MADISON HIGH 100 Lebanon Union High	24.0 23.9	4 3	325 315	1353 1316
39 40	WILSON HIGH JOSEPH HIGH	35.1 35.1	Ş	647 -39	1845 -111	101 NYSSA HIGH	23.9	3	74	310
41	CLACKAMAS. HIGH	34.7	3	378	1089	103 GRISWOLD HIGH	23.8 23.7	2 1	6 <u>5</u> - 9	2 <u>73</u> 38
42 43	HIDDEN VALLEY HIGH PENDLETON-HIGH	34.5 34.5	3	305 240	884 696	104 HERMISTON HIGH 105 Douglas High	22.9 22.8	2	242 135	1059 592
44 45	SPRAGUE HIGH GERVAIS HIGH	34.3 33.7	3 2	568 -86	1657 -255	106 COLUMBIA HIGH 107 WHEELER-HIGH	22.6 22.2	3	222 10	984 45
46 47	BEAVERTON HIGH NEWPORT HIGH	33.4 33.3	3	620 180	1859 541	108 SPRINGFIELD HIGH 109 LOWELL HIGH	22.1 22.1	3	321 25	1454
48	SANDY-UNION HIGH HOOD RIVER VALLEY HIGH	33. 1	4 2	388 254	1171 783	110 MC-KAY-HEGH	22. <u>1</u>	4	328	113 1483
50	SEASIDE HIGH	32.4 32.3	2	164	507	111 OAKLAND HIGH 112 RAINIER HIGH	21.9 21.8	1	-34 113	155 -518
52	ELMIRA HIGH	32.2 32.0	3	170 432	528 1352	113 <u>Roosevelt Hig</u> h 114 Marshall High	21.8 21.7	4 3	234 255	1072 1173
54	COTTAGE GROVE HIGH SCIO HIGH	31.9 31.7	2 1	211 273	661 230	115 CORBETT HIGH 116 NESTUCCA HIGH	21.6 21.4	1 2	255 5 <u>6</u> - 34	259 159
55	PHILOMATH HIGH REYNOLDS HIGH	31.6 31.6	2	133 271	421 858	117 SOUTH UMPOUA HIGH 118 JORDAN VALLEY HIGH	21.0 20.9	2	140	668
57	ESTACADA HIGH TAFT HIGH	31.5	4	226	717	119 MOLALLA UNION HIGH	20.4	3	.14 191	67 .935
59	HENLEY HIGH	31.4 31.3	3	138 208	.665	120 REDMOND HIGH	20.4 20.4	2	267 58	1312 284
60 61	THURSTON-SR HIGH SOUTH-ALBANY HIGH	31.2 31.1	3 3	42 3 372	<u>1357</u> 1198	122 <u>GOLD BEACH UNIO</u> N HIGH 123 CENTENNIAL HIGH	20.2 20.2	1 3	.53 30 <u>6</u>	263 1516
62	VALE HIGH	31.0	Ž	86	277	124 CLATSKANTE HIGH	19.8	Ĭ	70	353

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					1 4 4	· - ·			
(1) <u>\$CH00L</u>	(2) <u>% ALL ST</u>	(3) #_fl	(4) <u>FL ST</u>	(5) ALL ST	: (1). <u>SCHOOL</u>	(2) % ALL ST	(3) # FC	-(4)- <u>FL ST</u>	(5) ALL ST
125 GRANT HIGH 126 BENSON HIGH 127 BANDON HIGH 128 TGLEDO HIGH 129 WOODBURN HIGH 130 PACIFIC HIGH 131 JEFFERSON HIGH 132 SHERNAN HIGH 133 TILLAMOOK HIGH 134 ELGIN HIGH 135 PERRYDALE HIGH 136 PROSPECT HIGH 137 LAPTINE HIGH 138 BURNS UNION HIGH 139 LA GRANDE HIGH 140 MADRAS SR HIGH 141 JUNCTION CITY HIGH 142 CENTRAL LINN HIGH 143 BAKER HIGH 144 CASCADE HIGH 145 CROOK COUNTY HIGH 146 PRAIRIE CITY HIGH 147 HARRISBURG UNION HIGH 148 FRANKLIN HIGH 149 ENTERPRISE HIGH 149 ENTERPRISE HIGH 150 MITCHELL HIGH	19.7 19.4 19.3 19.2 18.8 18.5 18.2 17.8 17.5 16.7 16.5 15.5 15.5 15.6 15.5 14.7 14.6 13.8 13.8	13211231212121213111	305 50 722 118 288 283 19 114 29 10 12 46 -63 141 100 85 47 102 -71 107 28 209 23 44 57	263- 1550 258 373 615 -149 1532 103 628 163 57 69 276 382 852 628 538 302 658 467 775 68 192 1467 167 29 423	JEFFERSON HIGH 153 WILLAMINA HIGH 154 ST PAUL HIGH 155 SIUSLAW HIGH 156 SANTIAM HIGH 157 RIVERSIDE HIGH 158 STANFIELD HIGH 159 UKIAH HIGH 160 BROOKINGS HARBOR HIGH 161 ILLINOIS VALLEY HIGH 162 SHERIDAN HIGH 163 DAYS CREEK HIGH 164 MONROE HIGH 165 YONEALLA HIGH 166 METOL LEARNING CENTER 167 UMATILLA HIGH 168 DUFUR HIGH 169 ARLINGTON HIGH 170 BUTTE FALLS HIGH 171 JOHN F KENNEDY HIGH 172 KNAPPA HIGH 173 CRESWELL HIGH 174 ANITY HIGH 175 WAHTONKA HIGH 176 SUTHERLIN HIGH 177 WASCO COUNTY HIGH	13.4 13.1 12.8 12.1 11.9 11.8 10.5 10.4 10.0 9.6 9.6 9.6 8.9 8.9 8.9 8.9 8.4 6.3 14.4 4.2	; 2 1 1 1 1 1 1 1 2 1 1 1 1 3 1 1 3 1 1 1 1	39 35 10 55 19 39 16 23 47 46 23 15 15 37 22 5 4 6 15 12 12 13 20 6	290 268 78 454 157 329 136 -27 439 438 221 -70 157 410 247 -71 179 176 334 192 257 454 142

¹ Only 5 reporting FL ST; 16 others reported no FL ST

TABLE 60

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC JUNIOR-SENIOR HIGH SCHOOLS (PJSHS) IN DESCENDING ORDER BY SCHOOL (S)

CHOOL	X ALL SY	(3) # FL	(4) <u>FL ST</u>	(5) ALL ST		(1) <u>SCHOOL</u>	(2) Z ALL ST	(3) # FL	(4) <u>FL ST</u>	(5) <u>ALL_S</u>
EDDYVILLE-HIGH	27.4	<u>.</u> .	29	106	16		8.6	1	12	1 <u>40</u>
GASTON JR-SR HIGH	21.2	3	49	231	17	CAMAS VALLEY HIGH	8.5	1	8	94
BONANZA HIGH	20.0	1	51	255	18	POWERS HIGH	8.3	1	-4	48
COLTON HIGH	19.6	2	82	418	19	MC-KENZIE RIVER HIGH	7.9	ĺ	12	151
REEDSPORT HIGH	<u> 18.6</u>	Z	89	479	20	IMBLER HIGH	7.8	ĭ	13	151 167
OAKRIDGE HIGH	18.1	1	56	309	21	ADRIAN HIGH	7.5	ż	10	134
NEAH-KAH-NIE HIGH	13.6	Ž	<u>56</u> 49	360	22		6.6	ī	23	349
UNION HIGH	13.5	ĩ	28	207	23		5.5	1	17	
MAPLETON JR-SR HIGH	13.2	i	23	174	24	CHILOOUIN-HIGH	5.5 5.5	4	17	262
DAYTON HIGH	12.9	i	44	340	25		6.5	1	17	275
FALES CITY HIGH	12.7	i	10	ארכ ארכ	23		5.0	ļ		-54
ALSEA HIGH	11.5	· ·	10	79 104	20	GILCHRIST HIGH	5.4	1	15	259
LOST RIVER HIGH			12	104	27	CULVER-HIGH	4.7	ļ	5	106
	9.7	1	24	247	28	PILOT ROCK-HIGH	4.2	1	9	213
JEWELL HIGH	9.2	2	6	65	29	NORTH DOUGLASTHIGH	3.1	1	7	227
TRIANGLE LAKE JR-SR HIGH	8.8	1	7	80	30	BURNT RIVER HIGH	2.5	1	1	40

¹ Only S reporting FL ST; 4 others reported no FL ST



01 TO 19

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FE ST) IN PUBLIC ELEMENTARY SCHOOLS (PES) IN DESCENDING ORDER BY SCHOOL (S)

(1)	(2)	(3)	(4)	(5)	(1)	- (2)	(3)	(4)-	(5)
SCHOOL	% ALL ST		FL S T	<u>ALL ST</u>	<u>school</u>	% ALL ST	# FL	FL ST	ALL S
HARRIS BILINGUAL MEABOWLARK BILINGUAL MECHO ELEM CCHO ELEM CCREETT ELEM CORBETT ELEM PLUSH ELEM PLUSH ELEM PUSHELEM PARKERSVILLE ELEM PARKERSVILLE ELEM RIVERDALE ELEM RIVERDALE ELEM RIVERDALE ELEM RICHMOND ELEM CRESWELL MIDDLE RICHMOND ELEM CORBETT MIDDLE ALEXE ELEM LESLIE HIDDLE WALKER ELEM LESLIE HIDDLE HAYHRST ELEM CHELDELIN MIDDLE HAYHRST ELEM CHELDELIN MIDDLE CHELDELIN MIDDL	100.0 100.0	111111111111113211211111121222223211231113111312221233121311	150 230 230 230 109 197 160 178 185 196 187 197 197 197 197 198 197 197 197 197 197 197 197 197 197 197	150 239 224 109 200 194 17 16 33 48 67 208 375 210 208 375 210 208 375 210 211 208 375 210 211 212 213 214 217 218 217 218 217 218 218 217 218 218 219 219 219 219 219 219 219 219 219 219	PARRISH MIDDLE 10 NORTH MIDDLE 11 NORTH MIDDLE 12 NORTH MIDDLE 13 LINCOLN ELEM 14 HALLINAN ELEM 15 HOLCOMB ELEM 16 HARRISTT TUBHAN MIDDLE 17 NORTH DOUGLAS ELEM 18 HARRISTELD MIDDLE 19 DAYS CREEK ELEM 19 DAYS CREEK ELEM 10 LAKE GROVE ELEM 10 LAKE GROVE ELEM 11 GEDRGE MIDDLE 12 LEWIS ELEM 13 LAKE GROVE ELEM 14 GEDRGE MIDDLE 15 LEWIS ELEM 16 ROGUE RIVER MIDDLE 17 CANDALARIA ELEM 18 CAPITOL HILL ELEM 19 JAMES MADISON MIDDLE 18 COLIN KELLY MIDDLE 18 COLIN KELLY MIDDLE 18 TENMILE ELEM 19 OKKLEY GREEN MIDDLE 10 PORTSMOUTH HIDDLE 11 PORTSMOUTH HIDDLE 12 LINCOLN SAVAGE MIDDLE 13 PORTSMOUTH HIDDLE 14 PORTSMOUTH HIDDLE 15 PORTSMOUTH HIDDLE 16 PORTSMOUTH HIDDLE 17 PORTSMOUTH HIDDLE 18 PORTSMOUTH HIDDLE 19 PORTSMOUTH HIDDLE 10 PORTSMOUTH HIDDLE 10 PORTSMOUTH HIDDLE 10 PORTSMOUT	15.8 15.8 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3	43333312412112211221111123111112112211111111	114 114 115 117 118 117 118 117 118 119 119 119 119 119 119 119 119 119	723- 519- 358- 398- 398- 398- 398- 398- 399- 399- 39

¹ Only 5 reporting FL ST; 814 others reported no FL ST Junior high schools here classified as elementary schools





TABLE 62

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC DNE-TEACHER SCHOOLS (PITS) IN DESCENDING ORDER BY SCHOOL (S)

-	SCHOOL	(2) <u>% ALL ST</u>	_(3) # Ft	-(4)- FL ST	(5)- ALL_ST
1	PLUSH_ELEM_	80.0	i	"	<u>-</u> 5
2	SUNTEXELEM	75.0	1	12	16
3	BROTHERS ELEM	55.6	1	5	ğ

¹ Only S reporting FL ST; 14 others reported no FL ST

TABLE 63

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC MIDDLE SCHOOLS (PMS) IN DESCENDING ORDER BY SCHOOL (S)

-	SCHOOL	2 (2) X ALL ST	(3) <u># FL</u>	_(4)_ <u>FL_\$T</u>	(5)- ALL ST		SCHOOL	(2) X ALL ST	(3) # FL	(4) <u>FL-ST</u>	(5)
1	THEODORE ROOSEVELT CRESWELL_MIDDLE	54.7	Š	367	671	32		15.3	1	117	764
1 2	CORBETT-MIDDLE	45.7	4	919 310	210	3		14:3	4	96	669
Ä	JOHN-DAY JR HIGH	44.1 38.4	<u> </u>	96 79 .56	179	34		13.4	2	63	<u>471</u>
5	LESLIE MIDDLE	36.9	!	. 20	146	33	GEORGE MIDDLE	12.2	2	53	435
Ă	CHELDELIN MIDDLE	33. 5	5	155 167	420	36	ROGUE RIVER MIDDLE	11.5	j	33	288
7	WEST_SYLVAN_MIDDLE	29.8	2	187	497	37	MC MINNVILLE MIDDLE	11.2	2	84 53	749
8	CAL YOUNG MIDDLE	29.4	2	121	627 411	38	JAMES MADISON MIDDLE	10.1	1	53	526
ğ	SPENCER BUTTE MIDDLE	29.0	5	113		39	***************************************	<u>9</u> . <u>7</u>	1	37	382
10	PONDEROSA JR HIGH	27.1	2	102	390 377	40		8.4	Ž	51	61 0
lii	WESTERN VIEW MIDDLE	26.5	3	123	377 464	41		8.3	3	45	539
12	PLEASANT VIEW ELEM	26.4	î	119	72	42		8.1	!	15	186
13	MONROE MIDDLE	26.2	2	127	484	43		7.9	!	51	648
14	HIGHLAND VIEW MIDDLE	24.3	,	132	544	44	PORTSHOUTH MIDDLE	7.7	!	30	390
15	BLANCO JR-HIGH	24.0	į	25	104	95	BINNSHEAD MIDDLE	7.5	1	46	614
16	JUDSON_MIDDLE	23.2	i	168	724	46		7:0	!	24	343
líž	WALDO MIDDLE	22.8	à	175	767	47	WILLAMINA MIDDLE	6.7	!	14	208
17 18	WALKER-MIDDLE	21.5	ĭ	73	339	48 49	BAKER-MIDDLE -	6.6	1	20	304
19	WILLANETTE MIDDLE	21.4	ä	73 68 - 92	318	· -	HOSFORD MIDDLE	5.0	2	43	713
20	GRAY MIDDLE	20.4	2	_ Q2	452	50 51	NEWPORT_MIDDLE	5.9	!	23	388
21	BEAUMONT_MIDDLE	20.2	5	138	682	51 52	AZALEA MIDDLE	5.8	!	25 30	432
21 22	ASHLAND MIDDLE	19.8	ž	126	637	52 53	THURSTON MIDDLE	5.8	ļ	30	<u>513</u>
23	MT TABOR MIDDLE	19.8	ī	107	541	54 54	FERN-RIDGE MIDDLE	5.5 C-7	1	22	400
23 24	THOMAS JEFFERSON MIDDLE	19.4	İ	73	377		DAMASCUS UNION MIDDLE	2.4	1	24	444
25	BRIGGS MIDDLE	19.0	ż	102	536	<u>55</u> 56	SELLWOOD MIDDLE BROADWAY MIDDLE	5.4		29	535
26	MILL CITY MIDDLE	18.8	ī	.3]	165	50 57	FLOYD-LIGHT-MIDDLE	3.3		12	225
25 26 27	MARKHAM MIDDLE	18.7	3	105	562	58	SHERWOOD_INTERMEDIATE	4.5 7 E	!	19	425
28 29	BOLTON MIDDLE	17.8	4	73	411	56 59	SIUSTAM WIDDLE	4.5 4:3	1	15	333
29	JOHN F_KENNEDY MIDDLE	16.1	í	-80	498	60	GREGORY HEIGHTS MIDDLE	4.3	1	13	304
30 31	PARRISH MIDDLE	15.8	4	114	723	61	LINCOLN SAVAGE MIDDLE	9.4	ļ	22	522
31	NORTH MIDDLE	15.6	3	81	519	62	DEXTER MC CARTY MIDDLE	3. <u>5</u> 2.9		20 21	563 735
			-	₹′	4.5	U.E.	VENTER THE CARTT PILUDEE	a.y	1	۲۱	735

¹ Only S reporting FL SI; 74 others reported no FL SI Junior high schools here classified as elementary schools





TABLE 64

PERCENTAGE (%) OF FOREIGN LANGUAGE STUDENTS (FE ST) IN PUBLIC OTHER ELEMENTARY SCHOOLS (POES) IN DESCENDING ORDER BY SCHOOL (5)

	SCH00[(2) % ALL ST	-(3) # FC	-(4)- <u>FL_ST</u>	(5 <u>)</u> ALL 5 T	(1) SCH00L	Z ALL ST	(3) # FL	(4) FL \$1	(5)- ALL ST
2	HARRIS BILINGUAL MEADOWLARK BILINGUAL	100.0 100.0	į	150 230	150 230	28 FAULCONER ELEM 29 LINCOLN ELEM	17.2 15.4	1 3	40 55	233 358
3	MC_KENZIE RIVER ELEM ECHO_ELEM	100.0	1	224 109	2 24 109	30 HALLINAN-ELEM	15.3	3	61	398
5	CLOVERDALE ELEM	100.0 98.5	i	197	200	31 HOLCOMBELLEM 32 HELMAN ELEM	15.3 15.1	3	50 38	326 252
Ĝ.	CORBETT ELEM	82.5	ĺ	160	194	33 NORTH DOUGLAS ELEM	13.6	i	38 46 48	338
7	OLEX ELEM	82.4	į	14	17	34 COLONEL WRIGHT ELEM	13.4	1		357
8	PINEHURST ELEM	63.6	ļ	21	33	35 DAYS CREEK ELEM	13.2	1	15	117
19 10	PARKERSVILLE, ELEM RIVERDALE- ELEM	62.5 53.5	l 2	. 30 1 <u>07</u>	.48 200	36 LAKE GROVE ELEM 37 LEWIS ELEM	12.8	Ž	6.1 40	475 3 <u>45</u>
ij	BRISCOE-ELEM	50.5	i	105	208	38 CAPITOL HILL ELEM	11.6 10.9	ί 2	4Q 42	3 <u>42</u> 384
12	DAYTON ELEM	47.5	į	178	375	39 CANDALARIA ELEM	10.2	i	4 <u>2</u> 29	285
13	RICHMOND. ELEM	45.0	1	185	411	40 A C HOUGHTON ELEM	9.6	į	30	313
14	HELIX ELEM	40.7	1	24	59	41 TENMILE ELEM	9,4	1	19	203
15 16	WALKER ELEM BELLVIEW ELEM	37. <u>1</u>	2	116	313	42 RILEY CREEK ELEM	8.5	1	25	293
17	HAYHURST ELEM	33.8 33.3	2	97 173	287 519	43 COTTRELL ELEM 44 Stephenson elem	7.8 6.9	1	17 27	219 393
18	YONCALLA ELEM	32.3	້ຳ	60	186	45 DUNIWAY ELEM	6.5	5	29	446
19	LINCOLN ELEM	26.5	į	3 <u>1</u> 79	306	46 SISTERS ELEM	5.9	ī	28	472
20	POREST HILLS ELEM	24.2	3	79	326	47 Sam-Boardman Elem	5.4	j	20 12	371
21	BILQUIST ELEM	24.0	1	124	517	48 LINWOOD ELEM	4.8	ļ	12	249
22	EAST ORIENT ELEM ENTERPRISE ELEM	22:2 21:6	!	84 75	378 3 <u>47</u>	49 MOLALLA PRIMARY	3.1	1	13	426
23 24	GREENWOOD- ELEM	21.0	1	74	3 <u>9</u> 7 350	50 WILLAGILLESPIE ELEM 51 TAFT ELEM	3.1 3.1	1	10 15	322 490
25	UPLANOS-ELEM	īġ.6	ż	74 87	350 444	52 VALE ELEM	3.1	i	18	579 579
26	BRYANT ELEMIT	19.4	3	64	330	53 CHAPMAN ELEM	3.1 2.5	i	18 10	394
27	WESTRIDGE ELEM	19:4	3	95	490					

¹ Only S reporting FL ST; 726 others reported no FL ST





PERCENTAGE (%) OF YEAR 1 (Y1) AND YEAR 2 (Y2) FOREIGN LANGUAGE STUDENTS (FE ST) IN HIGHER EDUCATION (HE) BY SCHOOL TYPE3

(1) DATA	(2) <u>Totals</u>	(3) <u>\$P</u> [(4) <u>FRL</u>	(5) <u>GEL</u>	(6) <u>Jal</u>	(7) <u>RUL</u>	(8) <u>Chī</u>	(9) <u>[A[</u>	(10) 11L	(11) <u>GRL</u>	(12) <u>HEL</u>	(13) <u>NOL</u>	(14) <u>SEL</u>	(15) ARL	(16) DAL	(17) <u>DUL</u>	(18) <u>HUL</u>	(19) <u>PEL</u>	(20) <u>FIL</u>	(21) <u>SNL</u>	(22) <u>KQL</u>	(23) <u>CRL</u>	(24) <u>CZL</u>
1 HE ST 2 HE FL ST 3 Y1 FL ST 4 Y2 FL ST 5 Y1% HE ST 6 Y1% HE FL ST 7 Y1% EACH-FL 8 Y2% HE FL ST 9 Y2% EACH FL	201703 18487 7790 3689 4 42 - - 2 20	6005 2650 1190 1 14 44 1 6	4771 1996 1132 1 42 1 6 24	2935 1149 651 1 6 39 0	1803 782 285 0 4 43 0 2	687 271 110 0 1 39 0	540 240 101 0 144 0	142 58 24 0 0 41 0 0	453 151 75 0 1 33 0 0	423 199 41 0 1 47 0 0	201 105 5 0 1 52 0 0 2	181 55 23 0 0 0 30 0	151 37 21 0 0 25 0	65 30 17 0 46 0 0	30 14 2 0 0 47 0 0 7	27	19 18 1 0 0 95 0	18 14 1 0 0 78 0 0	10 7 3 0 0 70 0 0 0 0	9 9 0 0 100 - -	7 7 - - 0 0	5 5 5 0 0 100	5
11 SC ST 12 SC FL ST 13 Y1 FL ST 14 Y2 FL ST 14 Y2 FL ST 16 Y1X SC ST 17 Y1X SC FL ST 17 Y1X EACH FL 19 Y2X SC FL ST 20 Y2X EACH FL	61563 10186 4312 2268 7 42 	2764 1310 659 2 13 47 1 6 24	2904 1166 721 2 11 40 1 7 25	1767 617 396 1 6 37 1 4 22	1112 513 188 1 -5 45 0 2 17	517 182 65 0 2 25 0	460 199 86 0 2 43 0	60 34 13 0 10 57 0 0 22	250 126 65 0 1 50 0 1 26	70 14 9 0 20 20 0	5 - 5 - 0 0 0	110 44 23 0 0 40 0 0 21	50 25 15 0 0 42 0 0	48 23 15 0 0 48 0 0	19 11 0 0 58	14	19 18 10 20 95 0			•	7 7 7 7 0 0 0 100	•	•
21 CE ST 22 CE FL ST 23 YI FL ST 24 Y2 FL ST 25 YIX CE ST 26 YIX CE FL ST 27 YIX EACH FL 28 Y2% CE FL ST 29 Y2% CE FL ST 30 Y2% EACH FL	9411 223 138 24 _1 62 	65 65 .1 .29	21		ii - - - -		13		35 25 10 0 11 71 0 .4 29				18 12 6 0 .5 67 0 :3	17 7 2 0 3 41 0	5 3 2 0 1 60 0		:	18 14 1 0 6 78 0 0	10 7 3 0 3 70 0 1 30			5 5 0 2 100	<u>-</u>
31 IC ST 32 IC FE ST 33 Y1 FL ST 34 Y2-FL ST 35 Y1% IC ST 36 Y1% IC FL ST 37 Y1% EACH FE 38 Y2% IC ST 40 Y2% EACH FE	19802 3043 1570 821 8 52 	817 466 229 2 15 57 1 8 28	703 288 250 1 19 41 1 9 37	457 242 151 1 8 53 1 5 33	234 137 78 1 -5 59 0 3	152 89 45 0 -3 59 0	56 41 15 0 -1 73 0 0 27	66 .8 11 0 .0 12 0 0		353 185 32 -6 52 0	196 105 		:			-	:	•		9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•
41 CC ST	110927 5035 1770 576 2 35	2359 809 302 .1 16 34 0	1143 542 151 0 11 47 0 -3	711 260 104 0 .5 37 0	446 132 19 0 .3 30 0 0 4	18	11	16 16 16 	168			71 11 -0 -0 15 -	73	•	ŏ	13			-	:	:		

SPE = SPANISH FRE = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL = CMINESE LAL = LATIN ITL = ITALIAN GRL = GREEK HEL = HEBREW NOL = NORWEGIAN SEL = SWEDISH ARE = ARABIC DAL = DANISH DUL = DUTCH HUL = HUNGARIAN PEL = PERSIAN FIL = FINNISH SNL= SANSKRIY KOL = KOREAN CRL = CROATIAN CZL = CZECH





TABLE 66

PERCENTAGE (%) OF YEAR 1 (Y1) AND YEAR 2 (Y2) FOREIGN LANGUAGE STUDENTS (FL ST) IN PUBLIC SECONDARY SCHOOLS (PSS) BY SCHOOL TYPE3

(1) DATA	(2) TOTALS	(3) <u>SPL</u>	(4) FRI	(5) GEL	(6) JAL	(7) RUL	(8) <u>CHL</u>	(9) <u>SAL</u>	(10) <u>LAL</u>	(11) <u>171</u>
1 PSS ST 2 PSS_FL_ST 3 Y1 FL ST 4 Y2 FL ST 5 Y1% PSS ST 6 Y1% PSS FL ST 7 Y1% EACH_FL 8 Y2% PSS ST 9 Y2% PSS FL ST 10 Y2% EACH FL	163972 45734 23512 12809 14 51 	23047 11846 6666 7 26 51 4 15	14144 7021 3894 4 15 50 2	6484 3389 1895 2 _ 7 52 1 _ 4 29	1033 718 217 0 2 70 0 0 0	286 191 49 0 .0 67 0	160 136 18 0 0 85 0	276 2 0 0 1	286 191 70 0 0 67 0 0 24	18 18 0 -0 100
11 PJHS ST 12 PJHS FL ST 13 Y1 FL Si 14 Y2 FL ST 15 Y1% PJHS ST 16 Y1% PJHS FL ST 17 Y1% EACH FL 18 Y2% PJHS ST 19 Y2% PJHS FL ST 20 Y2% EACH FL	26971 4476 1584 136 -6 35	2376 831 73 -3 19 35 0 2	1471 610 44 -2 14 41 0	353 141 19 1 3 40 0	-	-	-	276 2 0 0		:
21 PSHS ST 22 PSHS-FL-ST 23 Y1 FL ST 24 Y2 FL ST 25 Y1% PSHS ST 26 Y1% PSHS FL ST 27 Y1% EACH FL 28 Y2% PSHS ST 29 Y2% PSHS FL ST 30 Y2% EACH FL	130492 40544 21471 12492 16 53 - 10 31	20160 10691 6465 8 26 53 - 5 16 32	12553 6340 3817 -5 -16 -51 -3 -9 -30	6068 3197 1865 2 . 8 53 1 -5 31	1013 707 208 1 -2 70 0 -1 21	286 191 49 0 0 0 67 0 0	160 136 18 0 ::0 85 0	- - - - - - -	286 191 70 0 -0 67 0 0 0	18 18
31 PJSHS ST 32 PJSHS FL ST 33 Y1 FL ST 34 Y2 FL ST 35 Y1% PJSHS ST 36 Y1% PJSHS FL ST 37 Y1% EACH FL 38 Y2% PJSHS ST 39 Y2% PJSHS FL ST 40 Y2% EACH FL	6509 7.14 457 181 7 64 	511 324 128 -5 45 63 -2 18 25	120 71 33 1 10 59 1 .5	63 51 11 7 81 0	20 11 9 0 2 55 0	-	-	-	-	

SPL = SPANISH FRL = FRENCH GEL = GERMAN JAL = JAPANESE RUL = RUSSIAN CHL - CHINESE SAL = SAMPLER LAL . LATIN



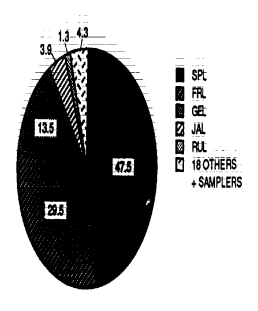
Rounded-to-nearest whole number
PJHS = Public Junior High Schools
Same data by school available from Oregon Department of Education PJSHS = Public Junior-Senior High School

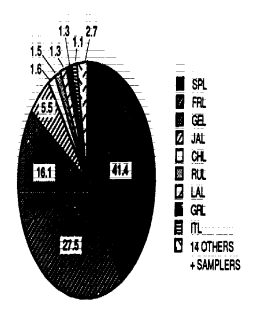
ILLUSTRATION 1 STUDENTS (ST) EACH FOREIGN LANGUAGE (FL) AS PERCENTAGE (%) OF FL ST IN HIGHER EDUCATION (HE) AND LOWER EDUCATION (LE)

TEACHERS (TR) EACH FOREIGN LANGUAGE (FL)

AS PERCENTAGE (%) OF FL TR
IN HIGHER EDUCATION (HE) AND LOWER EDUCATION (LE)
(INCLUDES TF)

ILLUSTRATION 3
STUDENTS (ST) EACH FOREIGN LANGUAGE (FL)
AS PERCENTAGE (%) OF FL ST
IN HIGHER EDUCATION (HE)





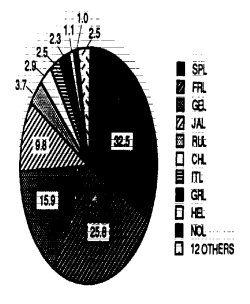
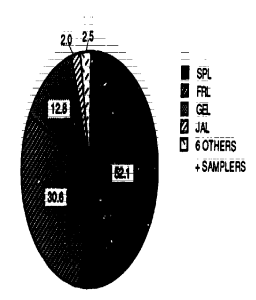


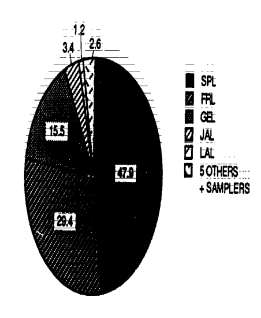
ILLUSTRATION 4
TEACHERS (TR) EACH FOREIGN LANGUAGE (FL)
AS PERCENTAGE (%) OF FL TR
IN HIGHER EDUCATION (HE)
(INCLUDES TF)



STUDENTS (ST) EACH FOREIGN LANGUAGE (FL)
AS PERCENTAGE (%) OF FL ST
IN LOWER EDUCATION (LE)



TEACHERS (TR) EACH FOREIGN LANGUAGE (FL)
AS PERCENTAGE (%) OF FL TR
IN LOWER EDUCATION (LE)

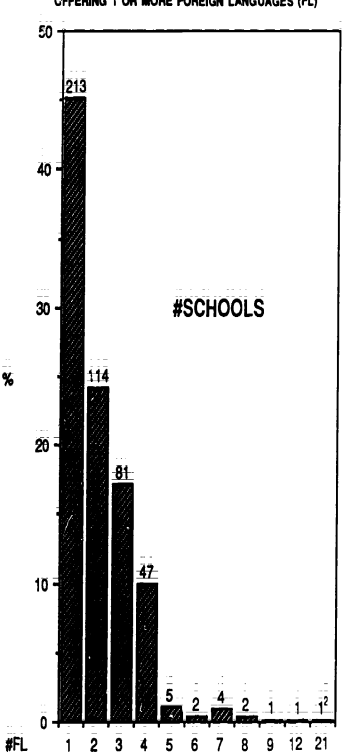




17.1



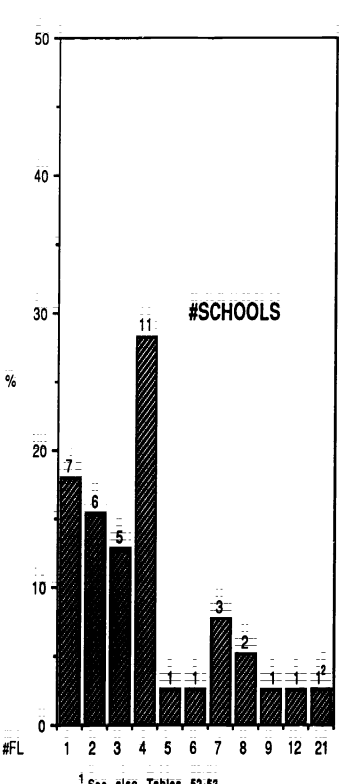
NUMBER (#) AND PERCENTAGE (%) OF HIGHER EDUCATION (HE)
AND LOWER EDUCATION (LE) SCHOOLS (S)
OFFERING 1 OR MORE FOREIGN LANGUAGES (FL)¹



1 See also Tables 52-64 Combines SC & CE counts

ILLUSTRATION 8

NUMBER (#) AND PERCENTAGE (%) OF HIGHER EDUCATION (HE SCHOOLS (S) OFFERING 1 OR MORE FOREIGN LANGUAGES (FL)



1 See also Tables 52-53
Combines SC & CE counts



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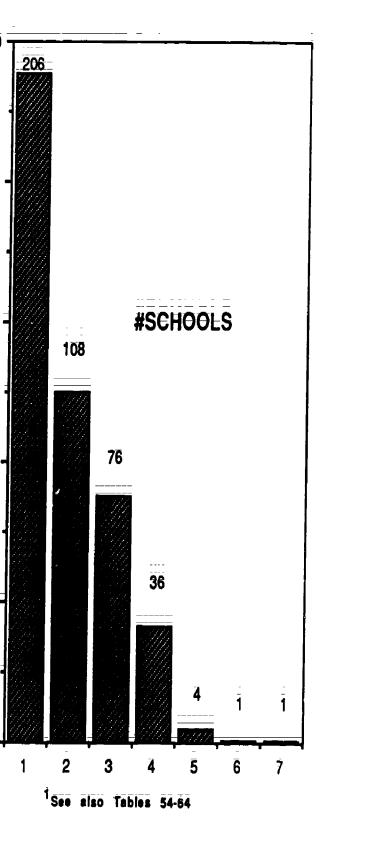
ILLUSTRATION 9

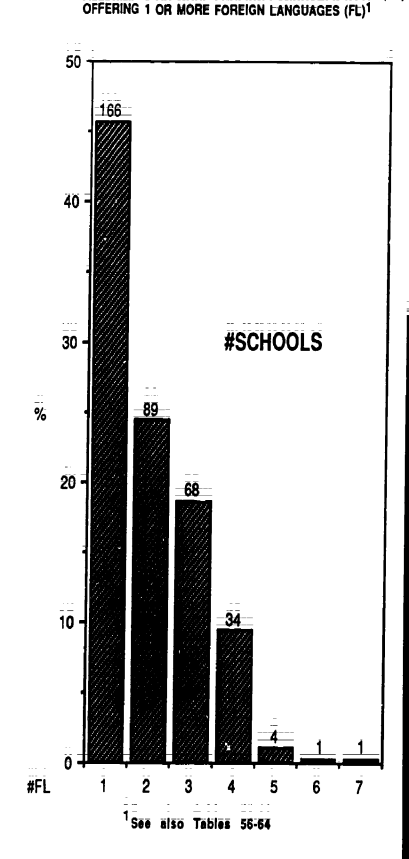
(#) AND PERCENTAGE (%) OF LOWER EDUCATION (LE)

S (S) OFFERING 1 OR MORE FOREIGN LANGUAGES (FL)

1

NUMBER (#) AND PERCENTAGE (%) OF PUBLIC SCHOOLS (PS)



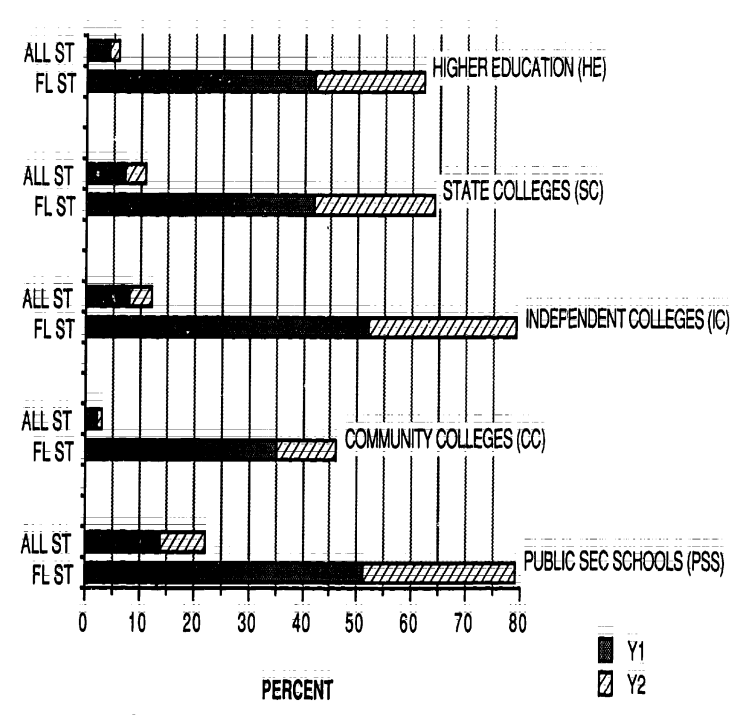




1

ILLUSTRATION 11

PERCENTAGE OF YEAR 1 (Y1) AND YEAR 2 (Y2) FOREIGN LANGUAGE STUDENTS (FL ST)



1 See Tables 65-66 for breakdown by language

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STUDENTS